

FUJITSU Cloud Service K5 IaaS **Features Handbook** For Finland / Germany / Spain / US Region

Version 2.10.1 FUJITSU LIMITED

All Rights Reserved, Copyright FUJITSU LIMITED 2015-2017

K5IA-DC-M-004-016E

Preface

Purpose of This Manual

This document explains the functions and services provided by FUJITSU Cloud Service K5 IaaS (K5 IaaS). Use this document in the following cases when developing your applications or services by using K5 IaaS:

- When considering using the services and functions of K5 laaS (and combinations thereof) that can be used to develop your applications and services that are intended for users
- When considering the scope of system development, the services and functions provided, and the scope of the required design to establish the applications that are intended for users

Audience for This Manual

This manual is intended for those involved in the planning and developing of applications or services using K5 laaS. To read this manual, you need to possess the following knowledge:

- Basic knowledge of virtualization technology (hypervisors, virtual servers, virtual storage, virtual networks)
- Basic knowledge of OpenStack
- Basic knowledge of your OS
- Basic knowledge of the Internet and Intranet
- Basic security knowledge
- Basic knowledge of system operation, including backups, monitoring, and redundancy

Organization of Manuals

Refer to the related manuals listed below according to your purposes and methods of use.

Manual Title	Purposes and Methods of Use
laaS Features Handbook (this document)	This document explains the functions provided by this service in detail.
API User's Guide	This document provides instructions on how to use the REST API, including how to build an API execution environment and how to use a sample script that suits the sequence you use.
API Reference Manual	This document includes detailed information about how to use the REST API.
laaS Heat Template Specifications	This document explains the format of the Heat Orchestration Template (HOT) that you create in order to use the orchestration function.
laaS Service Portal User Guide	This document explains how to use the functions provided by this service via Service Portal (Web GUI).
K5 Portal User Guide	This document explains how to use the functions, including registration and user information management, provided by K5 Portal.
Database Service User Guide	This document explains the basic method of operation of the database service.

Abbreviations Used in This Manual

In this manual, product names are abbreviated as follows.

Official Name	Abbreviation	
FUJITSU Cloud Service K5 IaaS	K5 laaS	
Microsoft [®] Windows Server [®] 2012 SE R2	Windows 2012 R2	Windows
Microsoft [®] Windows Server [®] 2008 SE R2	Windows 2008 R2	
Microsoft [®] Windows Server [®] 2008 EE R2		
Red Hat [®] Enterprise Linux [®] 6.x (for Intel64) (x is a number)	RHEL6.x (x is a number)	Linux
Red Hat [®] Enterprise Linux [®] 7.x (for Intel64) (x is a number)	RHEL7.x (x is a number)	
Community Enterprise Operating System 6.x (x is a number)	CentOS 6.x (x is a number)	CentOS
Community Enterprise Operating System 7.x (x is a number)	CentOS 7.x (x is a number)	
Red Hat Update Infrastructure	RHUI	·
SUSE [®] Linux Enterprise Server 12 Service Pack 1 for AMD64 & Intel64	SLES 12 SP1	Linux
SUSE [®] Linux Enterprise Server	SLES	
Windows Server Update Services	WSUS	
VMware [®] vSphere [®]	VMware vSphere	VMware
VMware [®] ESX [®]	ESX	
VMware [®] ESXi [™]	ESXi	
VMware [®] vCenter Server [™]	vCenter Server	
VMware [®] vSphere [®] Client	vSphere Client	
VMware Tools [™]	VMware Tools	

Trademarks

- Microsoft, Windows, Windows Server and other Microsoft product names and model names are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- Java is a registered trademark of Oracle Corporation and its subsidiaries or affiliates in the United States and/or other countries.
- Xeon is a trademark of Intel Corporation in the United States and/or other countries.
- Linux[®] is a registered trademark of Linus Torvalds in the United States and/or other countries.
- Red Hat and Red Hat Enterprise Linux are trademarks of Red Hat, Inc. registered in the United States and/or other countries.
- Ubuntu is a registered trademark of Canonical Ltd.
- OpenStack is a registered trademark of OpenStack, LLC in the United States.
- VMware and VMware product names are either trademarks or registered trademarks of VMware, Inc. in the United States and/or other countries.
- SAP and SAP logos, SAP R/3, mySAP.com, mySAP Business Suite, and other SAP products are either trademarks or registered trademarks of SAP AG in Germany and/or other countries.
- Akamai and Akamai Intelligent Platform are either trademarks or registered trademarks of Akamai Technologies, Inc.
- Novell is a registered trademark of Novell Inc. in the United States and/or other countries; SUSE and SUSE logos are either trademarks or registered trademarks of SUSE LLC in the United States and/or other countries.

• Other company names and product names mentioned in this manual are trademarks or registered trademarks of their respective companies.

In this manual, the registered trademark symbols (m or $^{\otimes}$) next to system names or product names have been omitted.

Export Administration Regulations

When exporting or giving this document to a third party, be sure to familiarize yourself with the regulations related to export administration valid in your country of residence and the United States, and follow the necessary procedures.

Note

- The content of this manual may change without prior notice.
- The reproduction of this manual without permission is prohibited.
- We do not assume responsibility for any violation of patent rights or any other rights of a third party that may occur due to the use of the data in this manual.

Revision History

Edition	Date of Update	Location	Overview
2.0	Jan. 10, 2017	Region on page 5 OS Provision Service on page 28 Software Provision Service on page 34 Software Support Service on page 36 Virtual Server for SAP on page 86 Common Network Services on page 251	New region added
2.1	Jan. 23, 2017	 Provisioning Script Function on page 16 Logging In to a Virtual Server on page 20 OS Provision Service on page 28 OS Patch/Update Settings on page 31 Software Support Service on page 36 System Storage on page 103 List of Software Support Service IDs on page 250 Common Network Services on page 251 Procedure for Connecting to SUSE Public Cloud Infrastructure (Patch Distribution Server) on page 291 	Software image added
2.2	Feb. 13, 2017	Creating/Deleting a Virtual Server on page 12 Dedicated Virtual Server on page 24 Creating a Virtual Database Server on page 157	Function added
2.3	Feb. 28, 2017	Region on page 5 OS Provision Service on page 28 Software Provision Service on page 34 Software Support Service on page 36 Virtual Server for SAP on page 86 Common Network Services on page 251	New region added
		OS Provision Service ON page 28 OS Patch/Update Settings ON page 31 Software Support Service ON page 36 System Storage ON page 103 List of Software Support Service IDs ON page 250 Common Network Services ON page 251	OS image added

Edition	Date of Update	Location	Overview
		<i>NAS Software Image</i> on page 112 <i>How to Use NAS Software Image</i> on page 112	Description on NAS software
	1		image updated
		Common Network Services On page 251	Procedure for connecting to
		Procedure for Connecting to the WSUS (Windows Server Update Services) Server On page 292	WSUS Server added
		Operations on a Virtual Server on page 17	Description modified
		<i>Virtual Server Remote Console Function</i> on page 22	mounicu
		Port Management on page 124	
		<i>Authentication Settings for Sender Policy Framework</i> on page 183	
		Private Connection Function On page 237	
		Limiting Values on page 238	
2.4	Mar. 16, 2017	OS Provision Service on page 28	Supported OS (Cent OS 7.2)
		What is Virtual Server Import? on page 53	added
		<i>List of Software Support Service IDs</i> on page 250	
		Auto-Scaling Settings on page 40	Description modified
		Limiting Values on page 238	mounied
2.5	Apr. 3, 2017	System Storage on page 103	Storage added
		Additional Storage on page 105	
		Snapshot Function on page 106	
		Creating/Deleting a Virtual Server on page 12	Description
		Security Group Functions on page 119	modified
		Global IP Address Service on page 126	
		Limiting Values on page 238	
2.6	Арг. 12, 2017	Region on page 5	Spain region added
		OS Provision Service ON page 28	
		Software Provision Service On page 34	
		Software Support Service on page 36	
		Virtual Server for SAP on page 86	
		Common Network Services on page 251	
		OS Provision Service on page 28	Windows OS image
		OS Patch/Update Settings on page 31	(Japanese) added
		Software Support Service on page 36	
		System Storage on page 103	

Edition	Date of Update	Location	Overview
		List of Software Support Service IDs on page 250 Common Network Services on page 251	
2.7	2.7 June 1, 2017	Content Delivery Service on page 186 Delivery Settings Function on page 192 Access Control on page 205	Function added
		SSL-VPN Connection on page 130 Record Management Functions on page 138 Report Functions on page 202 Limiting Values on page 238	Description modified
2.7.1	June 9, 2017		Corrected descriptions
2.8	June 16, 2017	Creating/Deleting a Virtual Server on page 12	Virtual server types added
		OS Provision Service on page 28	
		Software Provision Service On page 34	
		NAS Software Image on page 112	
		Creating a Virtual Database Server on page 157	
		Security Group Functions on page 119	Description modified
		Database Operations on page 166	
2.9	June 30, 2017	OS Provision Service ON page 28	Supported OS (Cent OS 7.3) added
		<i>Virtual Server Remote Console Function</i> on page 22	Function added
		<i>SSL-VPN Connection</i> On page 130 <i>Supported Cipher Suites for SSL-VPN Connection</i> On page 295	Description modified
		<i>What is Virtual Server Import?</i> on page 53 <i>What is Virtual Server Export?</i> on page 76	Supported OS added
2.10	Jul. 18, 2017	Region on page 5OS Provision Service on page 28Software Provision Service on page 34Software Support Service on page 36Virtual Server for SAP on page 86Common Network Services on page 251	New region added

Edition	Date of Update	Location	Overview
		<i>OS Provision Service</i> on page 28 <i>Common Network Services</i> on page 251	Supported OS (SUSE) added
2.10.1 Aug. 1, 2017	Creating/Deleting a Virtual Server for SAP on page 91 Dedicated Virtual Server for SAP on page 98	Virtual server types added	
	<i>OS Provision Service</i> on page 28 <i>Software Provision Service</i> on page 34	Specifications of OS images changed	
	SSL-VPN Connection On page 130 Connecting to a Virtual Server OS through an SSL- VPN Connection On page 274	Description modified	
	Points to Note on page 249	Description modified	
		<i>Setup of an OpenVPN Client (Windows)</i> on page 265	Corrected descriptions
		<i>Setup of an OpenVPN Client (CentOS)</i> on page 272	

Contents

Part 1: Preface	1
1.1 Service Concept 1.1.1 Service Overview 1.1.2 Overview of Services	2
1.2 Location Services 1.2.1 Region 1.2.2 Availability Zone	5
Part 2: Compute	11
 2.1 Standard Services. 2.1.1 Virtual Server. 2.1.1.1 Creating/Deleting a Virtual Server. 2.1.1.2 Provisioning Script Function. 2.1.1.3 Scaling Up and Scaling Down of a Virtual Server. 2.1.1.4 Operations on a Virtual Server. 2.1.1.5 Server Group Function. 2.1.1.6 Logging In to a Virtual Server. 2.1.1.7 Key Pair Management Function. 2.1.1.9 Virtual Server Remote Console Function. 2.1.2 Dedicated Virtual Server. 2.1.3 OS Provision Service. 2.1.3.1 OS Provision Service. 2.1.3.2 OS Patch/Update Settings. 2.1.3.3 Japanese Language Settings for Red Hat Enterprise Linux/CentOS (Version 	12 16 17 17 20 21 22 22 24 24 28 28
6.x) 2.1.3.4 Japanese Language Settings for Red Hat Enterprise Linux/CentOS (Version 7.x)	32
 2.1.4 Software Provision Service	34 34 36 36 40 40 40
2.1.6.3 Auto-Scaling Scheduler Function 2.1.7 Image 2.1.7.1 Managing Virtual Server Images 2.1.7.2 Sharing Virtual Server Images 2.1.7.3 Procedure to Run Sysprep on Windows OS	49 49 50 51
 2.1.8 Virtual Server Import	53 53 53 53
2.1.0.2.4 ואוטומנווט מודווומשפ טו גפוונטג 7	03

2.1.8.2.5 Migrating an Image of RHEL7 OS 2.1.8.2.6 Migrating an Image of Ubuntu	66 69
2.1.8.2.7 Capturing Images of a Virtual Server	
2.1.8.3 Procedure on the K5 laaS Environment	
2.1.8.3.1 Transferring Images	71
2.1.8.3.2 Virtual Server Image Import Function	72
2.1.8.4 Working with Imported Virtual Server Images	
Z. I. 8.4. ECPERING & VICUAL SERVER	
2.1.8.4.2 First Login to the Virtual Server 2.1.8.4.3 KMS License Activation for the Virtual Server (Windows Only)	75 76
2.1.9 Virtual Server Export	70 76
2.1.9.1 Overview of Functions	
2.1.9.1.1 What is Virtual Server Export?	76
2.1.9.2 Procedure on the Migration Source Virtual Server	
2.1.9.2.1 Configuring Settings on a Virtual Server in Advance 2.1.9.3 Procedure on the K5 IaaS Environment	
2.1.9.3 Procedure on the K5 laas Environment	
2.1.9.3.1 Creating Virtual Server Images 2.1.9.3.2 Virtual Server Image Export Function	80 גע
2 1 9 3 3 Transferring Image Files	
2.1.9.3.3 Transferring Image Files 2.1.9.4 Procedure on the Migration Destination Customer's Environment	
2.1.9.4.1 Deploying Virtual Server Images	
2.2 Services for SAP	
2.2.1 Virtual Server for SAP	
2.2.1.1 Virtual Server for SAP	
2.2.1.2 Preparing the Virtual Server for SAP Environment	
2.2.1.1 Virtual Server for SAP 2.2.1.2 Preparing the Virtual Server for SAP Environment 2.2.1.3 Creating/Deleting a Virtual Server for SAP 2.2.1.4 Operations on a Virtual Server for SAP 2.2.1.5 Managing Virtual Server for SAP Images 2.2.2 Dedicated Virtual Server for SAP.	
2.2.1.4 Operations on a virtual server for SAP Images	
2.2.2 Dedicated Virtual Server for SAP	
2.2.2.1 Dedicated Virtual Server for SAP	
Part 3: Storage	101
	100
3.1 Block Storage	102
3.1.1 Storage Type	102
3.1.2 System Storage	
3.1.3 Additional Storage	105
3.2 Snanchot	106
3.2 Snapshot 3.2.1 Snapshot Function	106
5.2.1 Shapshot Function	
3.3 Object Storage	107
3 3 1 Object Storage	107
3.3.1 Óbject Storage 3.3.2 Creating/Deleting a Container	
3.3.3 Container Management	108
3.3.4 Access Policy Settings	
3.3.5 Versioning	
3.3.6 LUSTOM METADATA MANAGEMENT	
	110
3.3.7 Registering/Deleting an Object	111
3.3.8 Object Management	
3.3.8 Object Management	
3.3.8 Object Management 3.4 Network Attached Storage (NAS)	112
3.3.8 Object Management 3.4 Network Attached Storage (NAS) 3.4.1 NAS Software Image	112
3.3.8 Object Management 3.4 Network Attached Storage (NAS)	112
3.3.8 Object Management 3.4 Network Attached Storage (NAS) 3.4.1 NAS Software Image	112 112

4.1 Virtual Network 4.1.1 Network Management 4.1.2 Subnet Management 4.1.3 Security Group Functions 4.1.4 Virtual Router Function	11 11 11	18 18 19
4.2 Port Addition Service		
4.3 Global IP Service 4.3.1 Global IP Address Service	.12 12	6 26
4.4 VPN (IPsec VPN) 4.4.1 IPsec VPN Function	. 12 12	8 28
4.5 VPN (SSL-VPN) 4.5.1 SSL-VPN Connection	13 13	0 30
4.6 Firewall 4.6.1 Firewall Service		
 4.7 DNS Service. 4.7.1 DNS Service. 4.7.2 DNS Zone Management Functions. 4.7.3 Record Management Functions. 4.7.4 Failover Function. 4.7.5 Latency-Based Routing Function. 4.7.6 Weighted Round Robin Function. 	13 13 13 14 14	37 37 38 42 43
4.8 Load Balancer 4.8.1 Load Balancer Service 4.8.2 Load Distribution Condition Settings 4.8.3 Adding/Deleting a Target for Load Distribution 4.8.4 Multi-Availability Zone Distribution 4.8.5 Monitoring for Abnormality on a Load Distribution Target	14 14 14 15	45 46 49
4.9 Network Connector 4.9.1 Network Connector Service	.15 15	2 52
Part 5: Database	.15	5
5.1 Overview of Functions 5.1.1 Database as a Service		
5.2 Building a Database 5.2.1 Creating a Virtual Database Server 5.2.2 DB Subnet Groups 5.2.3 DB Parameter Groups	16	51
5.3 Managing a Database 5.3.1 Database Operations 5.3.2 Available Commands and SQL Statements 5.3.3 Database User 5.3.4 Failover 5.3.5 Database Recovery	17 17	74 75

Part 6: Email Delivery Service	
6.1 Overview of Functions 6.1.1 Email Delivery Service	
6.2 Authentication 6.2.1 Authentication Functions	
6.3 Mail Delivery 6.3.1 Email Functions 6.3.2 Scheduling an Email to Be Delivered	
6.4 Email Certificate 6.4.1 Authentication Settings for Sender Policy Framework	
6.5 Monitoring 6.5.1 Monitoring the Status of Delivery	
Part 7: Content Delivery Service	
7.1 Overview of Functions 7.1.1 Content Delivery Service	
7.2 Delivery Settings 7.2.1 Delivery Settings Function 7.2.2 Example Usage Scenarios and Caching Behavior Control Rules	
7.3 Reporting 7.3.1 Report Functions	
7.4 Access Control 7.4.1 Access Control	
Part 8: Template	206
8.1 Orchestration 8.1.1 Orchestration Function 8.1.2 Building a Stack 8.1.3 Modifying/Deleting a Stack	
Part 9: Monitoring Service	
9.1 Overview of Functions 9.1.1 Monitoring Service	
9.2 Monitoring of Resources 9.2.1 Monitoring Resources 9.2.2 Monitoring with a Custom Meter	
9.3 Alarms 9.3.1 Settings for Alarms	

Part 10: Security	
10.1 IPS/IDS 10.1.1 Trend Micro Deep Security as a Service Option	219
Part 11: Management	221
11.1 Overview of Functions 11.1.1 Information to Know in Advance 11.1.2 Procedure for Starting Operation	
11.2 Subscription Management 11.2.1 Region Management	
 11.3 User Management	
11.4.1 Key Management Function Part 12: Private Connection	
12.1 Overview of Functions 12.1.1 Private Connection Function 12.1.2 Direct Port Connection Function	
Appendix A: Appendix. A.1 Limiting Values. A.2 Points to Note. A.3 List of Software Support Service IDs. A.4 Common Network Services. A.5 Domains That Can Be Registered in a Zone. A.6 Predefined Security Policies. A.7 Lists of Monitored Items. A.8 Formula for Estimation. A.9 Setup of an SSL-VPN Client (Windows). A.9.1 Setup of an OpenVPN Client (Windows). A.9.2 Connection/Disconnection from an OpenVPN Client. A.10 Setup of an SSL-VPN Client (CentOS). A.10.1 Setup of an OpenVPN Client (CentOS). A.10.2 Connection/Disconnection from an OpenVPN Client. A.11 Connecting to a Virtual Server OS through an SSL-VPN Connection A.12 Setup of SQL Server.	

A.12.1 SQL Server 2014 Standard Edition Usage Guide	281
A.13 Protocols and Cipher Suites Supported by API Endpoint	. 287
A.13 Protocols and Cipher Suites Supported by API Endpoint A.14 Using a Downloaded Key Pair (*.pem) with PuTTY.exe	.288
A.15 Procedure for Connecting to SUSE Public Cloud Infrastructure (Patch Distribution	
Server)	291
A.16 Procedure for Connecting to the WSUS (Windows Server Update Services) Server	292
A.17 Supported Cipher Suites for SSL-VPN Connection	.295

Part 1: Preface

Topics:

- Service Concept
- Location Services

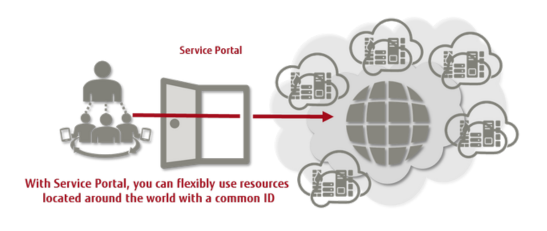
This chapter describes the concept of K5 IaaS services, the menu of available services, and the regions that are covered in relation to using the services.

1.1 Service Concept

1.1.1 Service Overview

K5 IaaS is a global cloud service provided by Fujitsu that allows for flexible on-demand use of virtual servers, storage systems, and other computing resources, with time-based pricing.

Figure 1: Global Cloud Service by Fujitsu

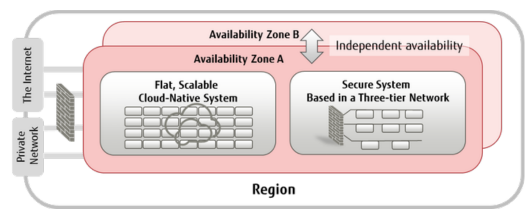


FUJITSU Cloud Service K5 laaS is a service designed for cloud-native applications. Service Portal is complementary to the API and provides a subset of the main functions available with K5 laaS. To use the full set of all functions, use the REST API.

High Level of Security

- Both scalable environments connected via flat networks and secure environments divided into multiple network tiers are supported.
- Each region contains multiple availability zones (physically independent environments), ensuring high availability.
- The authentication and access control functions protect cloud resources.
- The network security service prevents attacks from the outside.

Figure 2: Providing Flexible Network Environment and Availability

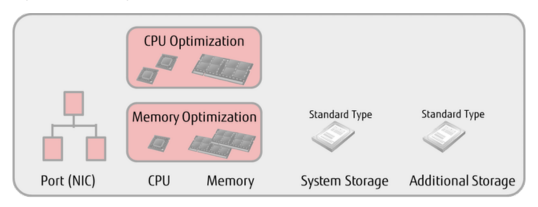


Speed and Flexibility

• Combinations of vCPUs and memory capacity types are provided as virtual server types (flavors) to fit different use cases such as CPU optimization and memory optimization

- Flexible combinations of disk capacities and networks are provided
- Metered billing based on actual use time

Figure 3: Providing Flexible Combinations of Virtual Resources to Fit Different Use Cases



Lower Operation Burden

- Auto-scaling linked with system monitoring, Database as a Service, and other functions lower system setup costs and operation costs
- Email functions, DNS, and other relevant services required for Internet services are provided

Figure 4: Providing Services and Functions that Reduce Operation Costs



Lowered operational burden on infrastructure enables focus on applications and business development

1.1.2 Overview of Services

This section provides an overview of the services available in K5 IaaS.

On each of the four layers in the figure below, K5 IaaS provides services specifically designed for your purposes and needs.

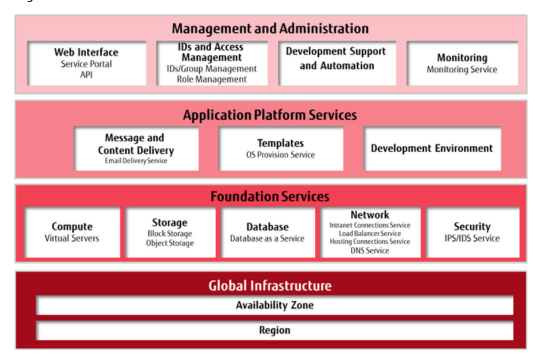


Figure 5: Structure of Services Available

Global Infrastructure

Global Infrastructure makes K5 IaaS available at global locations. The following two location services are provided:

• Region

Used to protect against regional disasters (disaster recovery purposes).

Availability Zone

Used to minimize the influence of failure at data center facilities.

Foundation Services

Foundation Services provide a virtual infrastructure where you can run your applications and services. Foundation Services provide services that allow you to flexibly combine virtual servers, virtual storage, virtual networks, and other resources via an API or Service Portal to set up an execution environment quickly and as needed.

Application Platform Services

Application Platform Services provide services that support the configuration of large-scale systems, such as services for coordination between your applications and services developed on the base of Foundation Services, or for automatic creation and deployment of built systems.

Management & Administration

The Management & Administration services provide support for continuous operation of your applications and services on Foundation Services.

1.2 Location Services

<u>1.2.1 Region</u>

This function provides an environment where multiple regions can be used with a single K5 laaS account. Such an environment can be used to develop large-scale services or as a measure against disaster.

Regions are geographical areas of Japan or other countries that are separated, such as would be created by splitting along a north-south or east-west divide. Regions are connected via the Internet to form a Wide Area Network.

For protection against disasters that occur in regions where the system is running, you can use multiple regions to prepare a backup system for service continuity and achieve high availability for your business system.

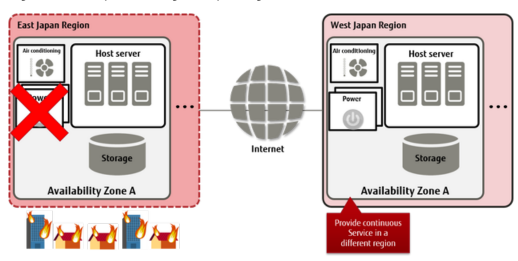


Figure 6: Example of Using Multiple Regions

Available Regions

The following regions are provided.

Table 1: List of Available Regions

Country	Name of Region	Region Identifier
Japan	Eastern Japan Region 1	jp-east-1
	Western Japan Region 2	jp-west-2
UK	UK Region 1	uk-1
Finland	Finland Region 1	fi-1
Germany	Germany Region 1	de-1
Spain	Spain Region 1	es-1
US	US Region 1	us-1

K5 laaS Service Configurations

Global Services

Global services have a single API endpoint as K5 IaaS, and provide resources and services that are not dependent on region. They are used by acquiring global tokens.

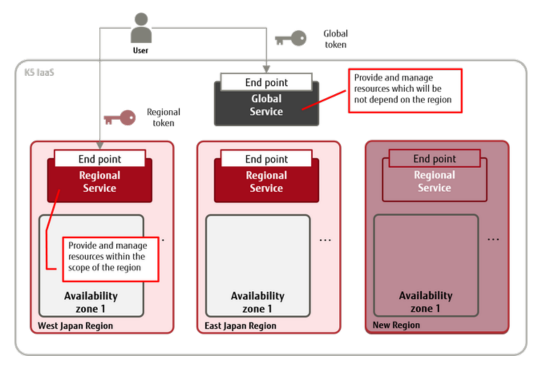
• Regional Services

Regional services have a single API endpoint for each region, and provide resources and services within the region. They are used by acquiring regional tokens.

 \bigcirc For details, refer to the following manuals:

- Tip Explanations of services in K5 IaaS Service Specification
 - K5 IaaS API Reference Manual

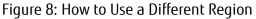
Figure 7: Concept of Global Services and Regional Services



Functions Included

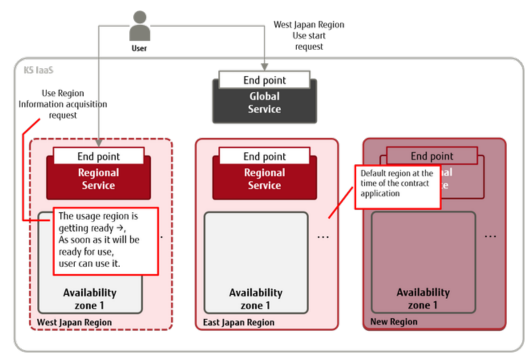
• Region Activation Function This function is used to add a new region to the regions that are currently being used.

When a contract number (domain) is acquired, "Eastern Japan Region 1 (jp-east-1)" can be used as the default region.



 (\mathfrak{N})

Tip



• Function for Acquiring Information about Regions Currently in Use

You can acquire a list of regions that are currently in use, as well as their availability ("active" or "ready").

- Authentication Functions
 - Global Authentication Function

The global token acquisition function is provided to allow the use of global services.

 \bigcirc Use the global user management service to acquire tokens.

Tip

Regional Authentication Function

The regional token acquisition function is provided to allow the use of regional services.

Use the regional user management service to acquire tokens. Tip

Table 2: List of Global Services

Name of Service	Endpoint
Subscription Management	https://contract.gls.cloud.global.fujitsu.com
Global User Management	https://identity.gls.cloud.global.fujitsu.com
Billing Management	https://billing.gls.cloud.global.fujitsu.com
DNS Service	https://dns.gls.cloud.global.fujitsu.com
Product Management	https://catalog.gls.cloud.global.fujitsu.com

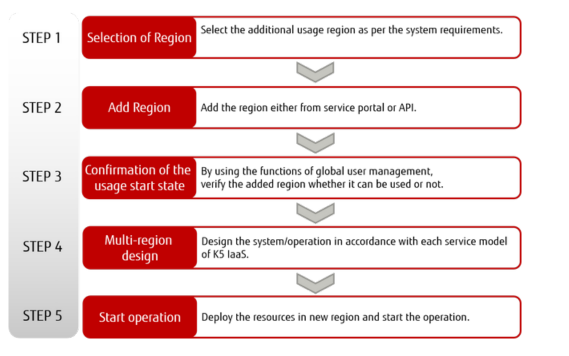
Name of Service	Endpoint
Content Delivery Service	https://cdn.gls.cloud.global.fujitsu.com

Table 3: List of Regional Services

Name of Service	Endpoint (*** indicates the region identifier)
Regional User Management	https://identity.***.cloud.global.fujitsu.com
Key Management	https://keymanagement.***.cloud.global.fujitsu.com
Software Management	https://software.***.cloud.global.fujitsu.com
Compute (Standard Service)	https://compute.***.cloud.global.fujitsu.com
Image Management	https://image.***.cloud.global.fujitsu.com
Virtual Server Import	https://vmimport.***.cloud.global.fujitsu.com
Virtual Server Export	https://import-export .***.cloud.global.fujitsu.com
Compute (Service for SAP)	https://compute-w.***.cloud.global.fujitsu.com
Auto-Scaling	https://autoscale.***.cloud.global.fujitsu.com
Block Storage	https://blockstorage.***.cloud.global.fujitsu.com
Object Storage	https://objectstorage.***.cloud.global.fujitsu.com
Virtual Network	https://networking.***.cloud.global.fujitsu.com
Virtual Network Extension	https://networking-ex.***.cloud.global.fujitsu.com
Load Balancer	https://loadbalancing.***.cloud.global.fujitsu.com
Database	https://database.***.cloud.global.fujitsu.com
Mail Delivery	https://mail.***.cloud.global.fujitsu.com
Orchestration	https://orchestration.***.cloud.global.fujitsu.com
Monitoring	https://telemetry.***.cloud.global.fujitsu.com

How to Use This Service

Figure 9: How to Start Using Multiple Regions



Points to Note

- Common
 - Once you have started using a region, you cannot stop using that region.
 - Global tokens and regional tokens that are acquired with the authentication function cannot be used interchangeably. Use tokens correctly according to the services and resources that you want to use.
 - Use of regional services with global tokens
 - Use of global services with regional tokens
- Global Services
 - Global User Management Service
 - If you use the global user management service to create or change resources, there will be a time lag until all regions are synchronized.
 - You can use the "Check Synchronization between Regions" function provided by Tip the global user management service to check if synchronization is complete in the region you want to use.
 - DNS Service

D The following operations are required to use a DNS service.

Important • Create a project in "Eastern Japan Region 1 (jp-east-1)," and register in that project the user who will use the DNS service.

- Use a regional token.
-
- FQDN Compatibility with Old Endpoints

Access to a global service endpoint that was used before the multi-region function was released is transferred to a new endpoint as shown below.

Table 4: List of FQDN Compatibility for Service Endpoints Before and After the Multi-Region Function was Released

Name of Service	Old Endpoint	New Endpoint
Subscription Management	contract.cloud.global.fujitsu.com	contract.gls.cloud.global.fujitsu.com
User Management	identity.cloud.global.fujitsu.com	identity.jp- east-1.cloud.global.fujitsu.com
Key Management	keymanagement.cloud.global.fujitsu.com	keymanagement.jp- east-1.cloud.global.fujitsu.com
Billing Management	billing.cloud.global.fujitsu.com	billing.gls.cloud.global.fujitsu.com
Product Management	catalog.cloud.global.fujitsu.com	catalog.gls.cloud.global.fujitsu.com
DNS Service	dns.cloud.global.fujitsu.com	dns.gls.cloud.global.fujitsu.com

- Regional Services
 - Email Delivery Service

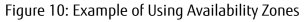
Only "Eastern Japan Region 1 (jp-east-1)" is provided.

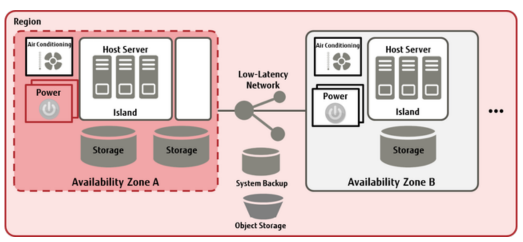
Note

1.2.2 Availability Zone

An availability zone is a unit for sharing physical facilities, such as data center facilities and service provision facilities. Multiple availability zones are provided in each region.

Availability zones are connected via low-latency networks. Distributing your business system over multiple availability zones ensures high availability for your business system.





Part 2: Compute

Topics:

- Standard Services
- Services for SAP

With physical computers separated by virtualization technology, K5 IaaS provides a virtual infrastructure that is accessible via the Internet.

2.1.1 Virtual Server

2.1.1.1 Creating/Deleting a Virtual Server

You can select the virtual server you want to create from several types, according to the purpose (such as to serve as a web server or as an application server). You can also delete servers that are in use at any time if they are no longer needed.

Creating a Virtual Server

You can create a virtual server from one of the image types explained below.

• Standard

Image prepared by using the *OS Provision Service* on page 28 or *Software Provision Service* on page 34

• Created by the user

Image prepared through *management of the virtual server image*

• Imported by the user

Image prepared by using virtual server import

When you create a virtual server, specify the following:

- Region and availability zones for the virtual server
- Virtual Server Type (Flavor) on page 13
- System block storage type and OS
- Port and the subnet of the connection destination
- Security group
- Key pair for login to the virtual server
- Provisioning script
- Automatic failover

~

In order to use the functions available when you create a virtual server, a virtual router Important must be connected to the network to which the virtual server connects.

Administrator Password for a Virtual Server

For Windows

When you create the virtual server, specify the key pair name that you have created as a parameter. Use key file (*.pem) of the specified key pair to acquire the random Administrator password that is issued by the system.

Example: How to decrypt the random password that was issued

```
$ COMPUTE=endpoint of virtual server API
$ OS_AUTH_TOKEN=token string acquired
$ SERVER_ID=ID of created Windows virtual server
$ PROJECT_ID=project ID of created Windows virtual server
$ curl -s $COMPUTE/v2/$PROJECT_ID/servers/$SERVER_ID/os-server-password -
X GET -H "X-Auth-Token: $OS_AUTH_TOKEN" | jq .
{
    "password": "password string"
}
$ PASSWORD=password string acquired by above command
```

\$ echo \$PASSWORD | openssl base64 -d -A | openssl rsautl -decrypt -inkey key file(.pem)

After you have created the virtual server, confirm that it is in an ACTIVE state, and then acquire the password string. Note

Deleting a Virtual Server

If you no longer need a certain virtual server, you can delete it at any time.

You can delete a virtual server even while it is running. Therefore, extra caution must be exercised when you delete one. Note

£ Tip

ç

- When you create a virtual server, specify whether to retain the system storage of the server upon deletion.
- If you specify to retain the system storage, we recommend that you stop the server in advance in order to avoid damage to the data in the system storage.

Virtual Server Type (Flavor)

There are two types of virtual server CPU: standard CPU and high-speed CPU.

Туре	Overview
Standard CPU	Virtual CPU speed equivalent to ^{1.7–} 1.8 GHz
High-Speed CPU	Virtual CPU speed equivalent to 2.6 GHz

The types (flavors) of virtual servers that are provided are as follows:

Table 5: List of Provided Virtual Server Types (Flavors) (Standard CPU)

Type Name	Number of Virtual CPUs	Memory (GB)
P-1	1	0.5
T-1	1	1
C-1	1	2
C-2	2	4
C-4	4	8
C-8	8	16
C-16	16	32
S-1	1	4
S-2	2	8
S-4	4	16
S-8	8	32
S-16	16	64
M-1	1	8
M-2	2	16
M-4	4	32
M-8	8	64

Type Name	Number of Virtual CPUs	Memory (GB)
M-16	16	128
XM-4	4	128
LM-1	1	16
LM-2	2	32
LM-4	4	64
LM-8	8	128
L-12	12	128
L-24	24	128

Figure 11: List of Virtual Server Types (Standard CPU)

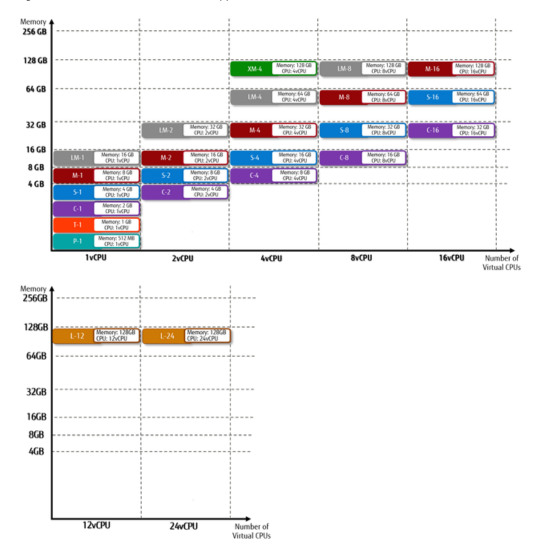
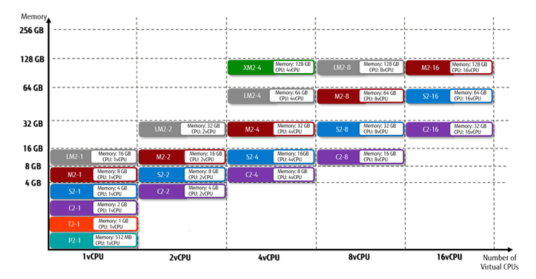


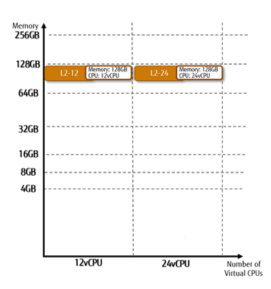
Table 6: List of Provided Virtual Server Types (Flavors) (High-Speed CPU)

Type Name	Number of Virtual CPUs	Memory (GB)
P2-1	1	0.5
T2-1	1	1
C2-1	1	2

Type Name	Number of Virtual CPUs	Memory (GB)
C2-2	2	4
C2-4	4	8
C2-8	8	16
C2-16	16	32
S2-1	1	4
S2-2	2	8
S2-4	4	16
S2-8	8	32
S2-16	16	64
M2-1	1	8
M2-2	2	16
M2-4	4	32
M2-8	8	64
M2-16	16	128
XM2-4	4	128
LM2-1	1	16
LM2-2	2	32
LM2-4	4	64
LM2-8	8	128
L2-12	12	128
L2-24	24	128

Figure 12: List of Virtual Server Types (High-Speed CPU)





Automatic Failover

If the server stops during an operation due to issues such as failure of the physical host machine at the data center, you can automatically move the virtual server that was operating on that host machine to a different host machine and operate the server there. When you create a virtual server, specify whether to enable an automatic failover.

 \bigcirc You cannot select virtual machines for which you enabled an automatic failover as targets $_{\rm Important}$ of auto-scaling.

2.1.1.2 Provisioning Script Function

This function carries out the initial processing such as exchange of data and automatic processing by script when the virtual server is created.

The provisioning script function relays the required information when the virtual server is created through the following multiple methods:

- Metadata
- User data

Metadata Settings

Associate the virtual server with data in the KeyValue format to configure the settings. In addition to the data that is automatically set when the server is created, you can configure other settings that you need. For example, information for recognizing a collection of servers as one system, such as VSYS_NAME=e-learning.

User Data Settings

The user data function transfers data in text format to the virtual server. You can set a script to be executed when the virtual server is started.

• For CentOS

Describe the script using sh or bash.

For Red Hat Enterprise Linux

Describe the script using sh or bash.

For SUSE Linux Enterprise Server

Describe the script using sh or bash.

• For Windows

Describe the script using PowerShell or Windows Batch.

Th

Note

The script is executed by the software function below that is appropriate for the OS. For details, refer to the support site of the software involved.

Table 7: Software That Provides the Script Function by OS Type

ОЅ Туре	Software That Provides the Script Function
CentOS	Cloud-init
Red Hat Enterprise Linux	Cloud-init
SUSE Linux Enterprise Server	Cloud-init
Windows	Cloudbase-init

2.1.1.3 Scaling Up and Scaling Down of a Virtual Server

You can change the type of a virtual server that has been created, as necessary.

If, due to the operational conditions of the virtual server, the performance of the virtual server type that you selected when you created it is insufficient or is excessive, you can change the specifications of that virtual server.

If the specifications of the virtual server are more than enough to satisfy the requirements of the application operation load, you can reduce operation costs by scaling down.

Resizing of a Virtual Server

You can change the *Virtual Server Type* of a virtual server that has been created to a different type.

• For Operation from the Service Portal

Make sure that the virtual server to be resized is in an operating state (ACTIVE) and that all the applications have stopped, and then resize the virtual server.

After you resize the virtual server and the status changes to "VERIFY_RESIZE," select [Verify Resize/Migration] from the [Action] menu.

The virtual server is stopped forcibly during the resizing processing and starts up automatically after resizing is completed.

• For Operation from the API

Make sure that the virtual server to be resized is in a shut-down state (SHUTOFF), and then resize the virtual server.

The virtual server does not start up automatically after resizing is completed. Start the virtual server manually.

Rollback of Virtual Server Resizing

You can roll back the resizing of the virtual server in some situations; for example, if the target virtual server does not properly enter an "ACTIVE" state after it has been resized.

2.1.1.4 Operations on a Virtual Server

You can carry out the following operations on a virtual server that has been created in the system.

Startup/Termination of a Virtual Server

Start the created virtual server from a shut-down state (SHUTOFF). Or, shut down the server from an operating state (ACTIVE).

D Importa	A virtual server that is shut down from the OS or terminated from the service portal/API _{nt} will be subject to usage charges. After termination, servers that are used infrequently can be released in order to reduce costs.
P Note	A virtual server that is terminated from the service portal/API will be stopped forcibly, which is equivalent to a forced power shutdown. To shut down a virtual server normally, log in to the virtual server and carry out a shutdown operation.
Relea	se/Restoration of a Virtual Server
the v	der to release the CPU and memory resources in use by the virtual server, release irtual server. Virtual servers that have been released will enter a released state LVED_OFFLOADED).
Ø	You can release a virtual server, regardless of whether it is in a running state or in a



-

terminated state.

You cannot carry out the following operations on a virtual server that has been released:

- Note Connection/disconnection of port
 - Attachment/detachment of a block storage
 - Changing of virtual server type
 - Re-creation of virtual server
 - Startup/termination of virtual server

In order to return a released server to a state in which it can be used normally, restore the virtual server.

When you restore a virtual server, it is restored to an operating (ACTIVE) state. Be aware that charges are applied for services such as the OS provision service and the software provision service.

Rebooting a Virtual Server

- Soft reboot (equivalent to the OS reboot command)
- Hard reboot (equivalent to the reset button)

Changing Virtual Server Settings

You can change the existing settings of a virtual server. You can make the following changes:

- Change of the virtual server name
- Change of the IP address
 - Vou cap chap on the IDV/ address aphy

You can change the IPV4 address only.

Note

Attachment/Detachment of a Block Storage

Specify the device name of the existing block storage (example: /dev/vdb) and attach it. You can also detach a block storage that is no longer needed.

Port Connection/Disconnection

Ports can be added or removed on the virtual server.

2.1.1.5 Server Group Function

You can register multiple virtual servers together as one server group, and specify how the server group behaves as a policy.

Specify the behavior of the server group as an entity by specifying how the collection of servers is run on the physical host.

Affinity

The virtual servers that are registered in the server group for which the Affinity policy is specified are started on the same physical host when possible.

This helps communication between virtual servers within the same server group become faster compared to when Anti-Affinity is specified.

Anti-Affinity

The virtual servers registered in the server group for which the Anti-Affinity policy is specified are started on different physical hosts when possible.

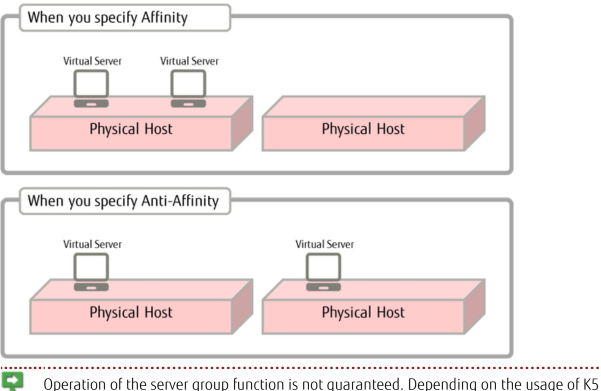
In this case, even if some physical hosts go down, virtual servers running on the other physical hosts are not affected. Therefore, in a scale out configuration, your business system keeps on running.

 Tip

Specify the server group when you create the virtual server.

Figure 13: Operation of the Server Group Function

laaS, you may experience the following:



Note

- Even when you specify Affinity, some virtual servers may start on different physical hosts.
- Even when you specify Anti-Affinity, some virtual servers may start on the same physical host.

2.1.1.6 Logging In to a Virtual Server

This section explains how to log in through the network while the virtual server is in operation.

The method of logging in to the virtual server depends on the OS image that is in use.

Logging In to CentOS Virtual Server

To log in to a CentOS virtual server via SSH, use the registered key pair that you used when you created the virtual server.

Ø

Tip

The user ID for the Administrator is "k5user."

Logging In to Red Hat Enterprise Linux Virtual Server

To log in to a Red Hat Enterprise Linux virtual server via SSH, use the registered key pair that you used when you created the virtual server.

.....

.....



The user ID for the Administrator is "k5user."

Logging In to SUSE Linux Enterprise Server Virtual Server

To log in to a SUSE Linux Enterprise Server virtual server, establish an SSH connection by using the registered key pair that you used when you created the virtual server.

The user ID for the Administrator is "k5user."

Tip

Logging In to Ubuntu Virtual Server

To log in to an Ubuntu virtual server via SSH, use the registered key pair that you used when you created the virtual server.

.....



The user ID for the Administrator is "ubuntu."

Тір

Logging In to Windows Virtual Server

To log in to a Windows virtual server, use a remote desktop connection. Specify the private IP address of the target virtual server, and connect to the virtual server from the client PC.

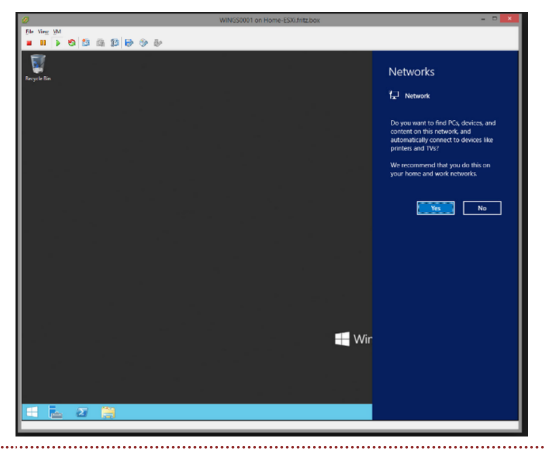
The user ID for the Administrator is "k5user," and the password is the password you obtained in *Administrator Password for a Virtual Server* on page 12 when you created the virtual server.

When you log in to Windows 2012 R2 for the first time, the inquiry message shown below Important appears on the right side of the screen. Be sure to select [Yes]. If you select [No], a remote desktop connection may not be possible.

Do you want to find PCs, devices, and content on this network, and automatically connect to devices like printers and TVs?

We recommend that you do this on your home network and work network.

Figure 14: Inquiry Message at Initial Login to Windows 2012 R2



2.1.1.7 Key Pair Management Function

You can create and register a key pair for logging in to the virtual server via SSH. You can also import a key pair that was created externally.

When you register the key pair by following the procedure below, you can acquire the key file for SSH authentication (*.pem). You can use the key file for SSH authentication (*.pem) to easily log in to a virtual server.

- 1. When you create the virtual server, specify the key pair that you have registered, and obtain the key file (*.pem).
- 2. On the SSH client software side, set the acquired key file (*.pem).

Using a Downloaded Key Pair (*.pem) with PuTTY.exe On page 288

Ţip

3. Log in to the virtual server via SSH connection.

 \bigcirc Exercise appropriate caution when you manage the key file.

Important

Creating and Importing a Key Pair

Specify the key pair name and create the key pair. You can also specify a public key that was created with ssh-keygen or other tools to register the key pair.



SV)

We recommend you create a key with a passphrase if you use an external tool to create the key pair.

Note

Table 8: List of Key Pair Settings

Item	Description	Required
Key Pair Name	Specify the name of the key pair.	
	Specify the public key string that you created with an external tool	

The information entered for the Public Key String is the information of img_rsa.pub, which is created in "Example of Creation of Key Pair with Passphrase"

Example of Creating a Key Pair with a Passphrase

Below is an example of using ssh-keygen to create a key pair with a passphrase.

```
$ ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/home/userl/.ssh/id_rsa): /tmp/img_rsa
Enter passphrase (empty for no passphrase): Enter passphrase
Enter same passphrase again: Enter passphrase
Your identification has been saved in /tmp/img_rsa.
Your public key has been saved in /tmp/img_rsa.pub.
The key fingerprint is:
6e:d0:(omitted):c0:8b userl@LinuxImgDev
The key's randomart image is:
(omitted)
```

Deleting a Registered Key Pair

You can delete key pairs that are no longer needed.

2.1.1.8 Checking Console Log

A function that allows you to check the console output is provided, for the purpose of investigating trouble that occurs when you start the virtual server and such.

By specifying the number of lines of the log, you can acquire the specified number of lines Tip of console log content, from the newest line to the older lines.

When a virtual server is released, the content of the console log up until that time is deleted and you can no longer view the content. In addition, you cannot view the console log in a released state (SHELVED_OFFLOADED).

2.1.1.9 Virtual Server Remote Console Function

For cases where you cannot remotely log in with SSH or RDP to the virtual server or have other troubleshooting issues, K5 laaS provides a function that allows you to connect to the console of the virtual server. You can connect to the console using a web browser.

Before you begin

The requirements to use this function are as follows.

• Supported OS

Remote console connection is available for the following operating systems:

Windows, RedHat Enterprise Linux, SUSE Linux Enterprise Server, CentOS, Ubuntu

Supported browsers

This function has been verified to work with the following browsers.

- Internet Explorer 11 (Windows 7, Windows 8.1, Windows 10)
- Firefox 49 (Windows 7, Windows 8.1, Windows 10)
- Chrome 54 (Windows 7, Windows 8.1, Windows 10)
- Keyboard settings
 English-language keyboards
- Password settings

To connect to the console, you need to log in with a username and password. Therefore, be sure to prepare a user account to which a password is set.

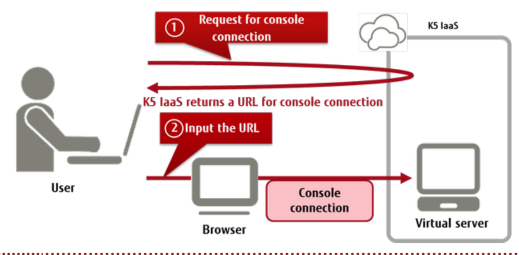
About this task

The procedure to connect to the virtual server console is as follows.

Procedure

- 1. Specify the target virtual server and obtain the URL to connect to the console.
- 2. Enter the URL in the browser and connect to the virtual server via the console.

Figure 15: Console Connection to a Virtual Server



E)

- To connect to the console of a virtual server and log in to the OS, you must first be logged in by using password authentication.
 - Depending on the status of the virtual server, console connection may not be available. In addition, maintenance operations of K5 laaS may cause the remote console to be disconnected.
 - About URLs for connecting to the console of a virtual server
 - The URL used for console connection expires in 10 minutes.
 - Once used, it can not be used again. To reconnect to the console, obtain a new URL for console connection.
 - The maximum duration of a console connection is 30 minutes. It cannot be used continuously. Also, you cannot establish multiple console connections to one virtual server at the same time.
 - The remote console function cannot be used with services for SAP (virtual server for SAP, dedicated virtual server for SAP).
 - The remote console function of the virtual server is set up to allow normal key entry under the following conditions:

Item	Description
Keyboard setting of the virtual server OS	English (US, 101/102-key, etc.)
Keyboard used in the client environment	English-language keyboard

In environments other than the above, certain keys may not work due to a different keyboard layout. For example, if the keyboard language in the OS of the virtual server is set to English and you use a Japanese keyboard (JIS keyboard) in your client environment, the following keyboard layout is used:

Figure 16: Keyboard Layout Used for Japanese-language Keyboards (JIS keyboard) when the OS Keyboard Language is Set to English



2.1.2 Dedicated Virtual Server

2.1.2.1 Dedicated Virtual Server

A pool for dedicated physical hosts is secured for each contract number (domain), and a function that creates a dedicated virtual server is provided.

Virtual servers for another customer will not be created on the physical host that you have secured. Therefore, this server can be used for environments that must be separate from other customers (single tenant) for reasons such as compliance and license management.

 ${rac{10}{100}}$ The storage and networks are shared. They cannot be dedicated to a single customer.

	Network
Dedicated virtual server Physical host pool	Shared physical host pool
A company Server 1 A company Server 2 A company Server 3	B company Server 1 B company Server 2 C company Server 2 C company Server 3 C company Server 3 C company Server 1 D company Server 1 D company Server 1 D company Server 1 D company Server 2 D company Server 2 D company Server 2 D company
	Storage

Available Server Types for Dedicated Virtual Servers

The types of virtual servers that are available as dedicated virtual servers are the same as normal virtual servers.

Type Name	Number of Virtual CPUs	Memory (GB)
P-1	1	0.5
T-1	1	1
C-1	1	2
C-2	2	4
C-4	4	8
C-8	8	16
C-16	16	32
S-1	1	4
S-2	2	8
S-4	4	16
S-8	8	32
S-16	16	64
M-1	1	8
M-2	2	16
M-4	4	32
M-8	8	64
M-16	16	128
XM-4	4	128
LM-1	1	16
LM-2	2	32
LM-4	4	64

Table 9: List of Provided Virtual Server Types (Flavors) (Standard CPU)

Type Name	Number of Virtual CPUs	Memory (GB)
LM-8	8	128
L-12	12	128
L-24	24	128

Table 10: List of Provided Virtual Server Types (Flavors) (High-Speed CPU)

Type Name	Number of Virtual CPUs	Memory (GB)
P2-1	1	0.5
T2-1	1	1
C2-1	1	2
C2-2	2	4
C2-4	4	8
C2-8	8	16
C2-16	16	32
S2-1	1	4
S2-2	2	8
S2-4	4	16
S2-8	8	32
S2-16	16	64
M2-1	1	8
M2-2	2	16
M2-4	4	32
M2-8	8	64
M2-16	16	128
XM2-4	4	128
LM2-1	1	16
LM2-2	2	32
LM2-4	4	64
LM2-8	8	128
L2-12	12	128
L2-24	24	128

Physical Host Pool Menu

• Basic Set: "2 server configuration"

A physical host pool that includes a failover host is secured as the creation destination for the virtual server that is dedicated to the customer. You must apply for one Basic Set for each availability zone in which you will run a dedicated virtual server.

Additional Servers

Use additional servers when you want to increase the capacity of available dedicated virtual servers, such as when there is increased demand on the system. Physical hosts are added to the same pool where the Basic Set is currently used.

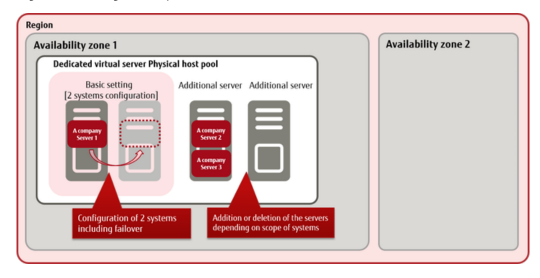
 (γ) Tip

The following amounts of resources can be used by each physical host.

Number of Virtual CPUs	40
Memory	250 GB

Confirm the type of dedicated virtual server, and then estimate the number of dedicated virtual servers that can be created.

Figure 17: Using the Physical Host Pool Menu



Functions Included

When you create a virtual server, you have the option of creating it in a physical host pool that you have secured. Dedicated virtual servers that you create are managed by project, in the same way as a normal virtual server.



You cannot specify a specific physical host in a physical host pool to create a virtual server.

The physical host pool for a single contract number is shared between all projects.

Dedicated virtual servers that you have created have the same Compute function as normal virtual servers.

Compute

٠

- Dedicated Virtual Server
 - Creating/Deleting a Dedicated Virtual Server
- **Provisioning Script Function** ٠
- Scaling Up and Scaling Down of a Dedicated Virtual Server
- Startup/Termination of a Dedicated Virtual Server
- Release/Restoration of a Dedicated Virtual Server ٠
- Restarting a Dedicated Virtual Server
- Server Group Function
 - C3
 - You cannot use the Anti-Affinity policy.
 - Note
- Attachment/Detachment of a Block Storage
- Port Connection/Disconnection
- Key Pair Management Function

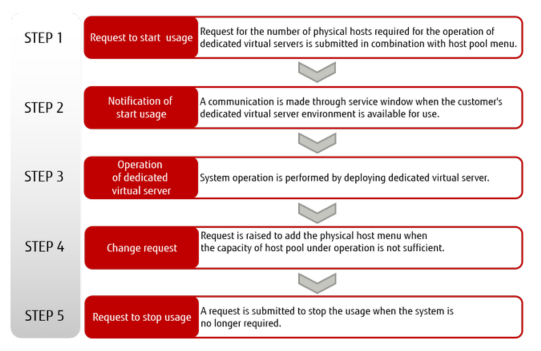
- Checking Console Log
- Remote Console Function
- OS Provision Service
- Software Support Service
- Auto-Scaling
- Image
- Virtual Server Import
- Virtual Server Export

For shared storage and networks, you can use the same functions as a normal virtual server.

- Storage
- Network

How to Use This Service

Figure 18: Procedure from Starting to Stopping a Dedicated Virtual Server



Points to Note

- A contract number (domain) can have only one physical host pool where dedicated virtual servers are created.
- Although the physical host is a dedicated machine, it is unlikely to improve the performance of any dedicated virtual servers that are created.
- Although the physical host is separate from other users, security is not guaranteed because the network is shared. Use security groups and the firewall function to ensure security in the same way as you would with a normal virtual server.

2.1.3 OS Provision Service

2.1.3.1 OS Provision Service

The service provides an OS for the virtual server. We plan to continually expand the OS types, editions, and versions provided by K5 IaaS.

OS Provision Service

The service provides the following lineup of OSs for the virtual server. When you create the virtual server, select the OS image that you will use.

Table 11: OS Environment Provided

OS Type	OS Type OS Provided		Available Regions	
		Eastern Japan, Western Japan	UK, Finland, Germany, Spain, US	
Windows	Windows Server 2008 R2 SE SP1 64bit Japanese version	1		
	Windows Server 2008 R2 EE SP1 64bit Japanese version	1		
	Windows Server 2012 R2 SE 64bit Japanese Version*	1		
	Windows Server 2012 SE 64bit Japanese Version*	1		
	Windows Server 2008 R2 SE SP1 64bit English Version	1	1	
	Windows Server 2012 R2 SE 64bit English Version*	1	1	
Linux	CentOS 6.8 64bit (English)	1	√	
	CentOS 7.2 64bit (English)	✓	1	
	CentOS 7.3 64bit (English)	1	1	
	Red Hat Enterprise Linux 6.8 64bit (English)	1	1	
	Red Hat Enterprise Linux 7.2 64bit (English)	1	1	
	SUSE Linux Enterprise Server 12 SP1 (English)		√	
	Ubuntu Server 14.04 LTS (English)	✓	✓	

For OSs to which the password policies below apply, specify a password string that satisfies the relevant policies. Otherwise, even if you set up a password successfully, you will not be able to log in to the OS with that password.

- Windows Server passwords must meet the following complexity requirements:
 - At least six characters
 - Use at least one character from three or more of the following four categories:
 - 1. Uppercase alphabetic characters (A Z)
 - 2. Lowercase alphabetic characters (a z)
 - 3. Decimal numbers (0 9)
 - 4. Characters other than alphabetic characters (such as ! , \$, #, %)

• The values of the following items in the password policies of each version of Windows Server 2012 marked with an * (asterisk) in *Table 11: OS Environment Provided* on page 29 have been changed from the default values to the following values.

Table 12: Details of Changes from Password Policy Default Values
--

Policy	Details of Change from Default Value
Password length	At least 8 characters
Threshold value for account lockout	10 unsuccessful attempted logins
Reset of the lockout counter	30 minutes later
Lockout period	30 minutes

DNS Server Settings of the OS

To resolve Internet names from the OS, refer to *Common Network Services* on page 251. Set the name server information that corresponds to the region and availability zone in which the virtual server exists.

Combinations of Virtual Server Type and OS That Cannot Be Used

The following combinations of virtual server type and OS cannot be used because they do not meet the operating requirements of the OS.

OS type	OS Provided	Inoperable virtual server type
Windows	Windows Server 2008 R2 SE SP1 64bit Japanese version	P-1, P2-1
	Windows Server 2008 R2 EE SP1 64bit Japanese version	P-1, P2-1
	Windows Server 2012 R2 SE 64bit Japanese Version	P-1, P2-1
	Windows Server 2012 SE 64bit Japanese Version	P-1, P2-1
	Windows Server 2008 R2 SE SP1 64bit English Version	P-1, P2-1
	Windows Server 2012 R2 SE 64bit English Version	P-1, P2-1
Linux	CentOS 6.x 64bit (English) (x is a number)	P-1, P2-1
	CentOS 7.x 64bit (English) (x is a number)	P-1, P2-1
	Red Hat Enterprise Linux 6.x 64bit (English) (x is a number)	P-1, P2-1
	Red Hat Enterprise Linux 7.x 64bit (English) (x is a number)	P-1, P2-1
	SUSE Linux Enterprise Server 12 SP1 (English)	None
	Ubuntu Server 14.04 LTS (English)	None

Table 13: List of Combinations of Virtual Server Types and OS That Are Inoperable

Depending on the OS, the maximum number of sockets (number of CPUs) and the maximum memory size may be limited. Therefore, you may not be able to use the full

CPU resources and memory of the OS, even if you select a virtual server type that can be operated on the OS.

<u>Restrictions for Combinations of Virtual Server Type and OS</u>

Because of the limitations of the OS, not all resources of the virtual server type can be used for the following combinations of virtual server type and OS.

Table 14: List of Virtual Server Type Combinations with Restrictions

OS Type	OS Provided	Restriction	Virtual Server Type
Windows	Windows Server 2008 R2 SE	The number of virtual CPUs that can be used is limited to 4	S-8, S-16, M-8, M-16, C-8, C-16, LM-8, L-12, L-24 S2-8, S2-16, M2-8, M2-16, C2-8, C2-16, LM2-8, LM2-12, L2-24
		The amount of memory that can be used is limited to 32 GB	S-16, M-16, XM-4, LM-4, LM-8, L-12, L-24 S2-16, M2-16, XM2-4, LM2-4, LM2-8, L2-12, L2-24
	Windows Server 2008 R2 EE	The number of virtual CPUs that can be used is limited to 8	S-16, M-16, C-16, L-12, L-24 S2-16, M2-16, C2-16, L2-12, L2-24

2.1.3.2 OS Patch/Update Settings

This section describes the settings required to apply patches and updates to the virtual server to be created.

Configure in advance the following network settings to connect to the repository where the virtual server provides patch files and updates: Note

- Connection to external networks
 - Firewall
- Security group settings

Settings for Activation Using Key Management Service (KMS) For details on Windows Server activation using KMS, contact the service desk.

Settings for Windows Server Update Services

For details on the WSUS settings for Windows Server, refer to Procedure for Connecting to the WSUS (Windows Server Update Services) Server On page 292.

Red Hat Update Infrastructure Settings

When you use Red Hat Enterprise Linux, the following settings are required in order to use RHUI:

1. Transfer RHUI Agent to virtual server

Table 15: List of RHUI Agent Modules by Version

Version	Name of Module Transferred
Red Hat Enterprise Linux 6.x	rhui-entitlement6-2.0-1.noarch.rpm
Red Hat Enterprise Linux 7.x	rhui-entitlement7-2.0-2.noarch.rpm

- 2. Install RHUI Agent on the virtual server
- 3. Use yum to perform update

```
Allow the following in the firewall and security group settings
```

- Allow the following in the firewall and security group settings:
- Tip Egress: TCP/Port 53, UDP/Port 53, TCP/Port 443
-

Settings for SUSE Linux Enterprise Server

By using SLES, you have access to SUSE Public Cloud Infrastructure, a service for patch distribution. For the connection procedure, refer to *Procedure for Connecting to SUSE Public Cloud Infrastructure (Patch Distribution Server)* on page 291.

2.1.3.3 Japanese Language Settings for Red Hat Enterprise Linux/CentOS (Version 6.x)

You can create an image of the English Linux OS provided by the service and use it in Japanese. Supported OS:

- Red Hat Enterprise Linux 6.x 64bit (English) (x is a number)
- CentOS 6.x 64bit (English) (x is a number)

Log in to the virtual server that you want to use in Japanese and configure the following settings:

Time Zone Settings

Change the setting of the time zone to "Asia/Tokyo."

1. Change the time zone setting in /etc/sysconfig/clock as shown below.

ZONE="Asia/Tokyo"

2. Overwrite /etc/localtime with the following command:

cp -f /usr/share/zoneinfo/Asia/Tokyo /etc/localtime

Checking the System Clock

Execute the following command and confirm that the setting of the system clock is set to "UTC."

```
# cat /etc/adjtime
0.000069 1423210340 0.000000
1423210340
UTC
```

Changing the Language

Change the language setting in /etc/sysconfig/il8n as shown below.

```
LANG="ja_JP.UTF-8"
```

Changing the Keyboard Layout

Change /etc/sysconfig/keyboard as shown below.

```
KEYTABLE="jp106"
MODEL="jp106"
LAYOUT="jp"
KEYBOARDTYPE="pc"
```

Reflecting Changed Settings

When you have completed all of the changes, shut down the virtual server and make sure that it has entered SHUTOFF state before you start it.

 ${}_{\rm Important}$ Because settings may not be reflected if you restart, you must shut down the system ${}_{\rm Important}$ entirely and then start it.

2.1.3.4 Japanese Language Settings for Red Hat Enterprise Linux/CentOS (Version 7.x)

You can create an image of the English Linux OS provided by the service and use it in Japanese. Supported OS:

- Red Hat Enterprise Linux 7.x 64bit (English) (x is a number)
- CentOS 7.x 64bit (English) (x is a number)

Log in to the virtual server that you want to use in Japanese and configure the following settings:

Time Zone Settings

Change the setting of the time zone to "Asia/Tokyo."

1. Execute the following command:

```
# timedatectl set-timezone Asia/Tokyo
```

2. To confirm that the command has been completed successfully, execute the following command:

```
# timedatectl status
Local time: Mon 2016-08-01 18:57:37 JST
Universal time: Mon 2016-08-01 09:57:37 UTC
RTC time: Mon 2016-08-01 09:57:36
Time zone: Asia/Tokyo (JST, +0900)
NTP enabled: yes
NTP synchronized: no
RTC in local TZ: no
DST active: n/a
```

Changing the Language

Execute the following command:

```
# localectl set-locale LANG=ja_JP.UTF-8
```

Changing the Keyboard Layout

1. Execute the following command:

```
# localectl set-keymap jp106
```

2. To confirm that the command has been completed successfully, execute the following command:

```
# localectl status
   System Locale: LANG=ja JP.UTF-8
      VC Keymap: jp106
X11 Layout: jp
       X11 Model: jp106
```

Reflecting Changed Settings

When you have completed all of the changes, shut down the virtual server and make sure that it has entered SHUTOFF state before you start it.

(1)Because settings may not be reflected if you restart, you must shut down the system Important entirely and then start it.

2.1.4 Software Provision Service

2.1.4.1 Software Provision Service

This service provides a virtual server with software installed.

Provided Software

Table 16: Software Provision Service

Software	Version Provided	Available Regions	
		Eastern Japan, Western Japan	UK, Finland, Germany, Spain, US
Microsoft SQL Server	Microsoft SQL Server 2014 SE 64bit English Version	\checkmark	√
	Microsoft SQL Server 2014 SE 64bit Japanese Version	\checkmark	

<u>Combinations of Virtual Server Type and Software That Cannot Be Used</u>

The following combinations of virtual server type and software cannot be used because they do not meet the operating requirements of the software.

Table 17: List of Combinations of Virtual Server Type and Software That Are Inoperable

Software	Version Provided	Inoperable virtual server type
Microsoft SQL Server	Microsoft SQL Server 2014 SE 64bit English Version	P-1, P2-1
	Microsoft SQL Server 2014 SE 64bit Japanese Version	P-1, P2-1



Depending on the OS, the maximum number of sockets (number of CPUs) and the maximum memory size may be limited. Therefore, you may not be able to use the full Note CPU resources and memory of the OS, even if you select a virtual server type that can be operated on the OS.

Because of the specifications of the software, the number of virtual CPUs is limited to 4 for the virtual server types listed in the following table. Note that you cannot use the full virtual CPU resources depending on the virtual server type.

Software	Version Provided	Virtual Server Type
Microsoft SQL Server	Microsoft SQL Server 2014 SE 64bit English Version	S-8, S-16, M-8, M-16, C-8, C-16, LM-8, L-12, L-24
	Microsoft SQL Server 2014 SE 64bit Japanese Version	S2-8, S2-16, M2-8, M2-16, C2-8, C2-16, LM2-8, L2-12, L2-24

Table 18: Virtual Server Type with Limited Number of Virtual CPUs

Required Number of Licenses

Table 19: List of Required Number of Licenses by Virtual Server Type

Software	Name of Virtual Server Type	Required Number of Licenses
Microsoft SQL Server	T-1 / T2-1	1
	C-1 / C2-1	1
	C-2 / C2-2	1
	C-4 / C2-4	1
	C-8 / C2-8	2
	C-16 / C2-16	4
	S-1 / S2-1	1
	S-2 / S2-2	1
	S-4 / S2-4	1
	S-8 / S2-8	2
	S-16 / S2-16	4
	M-1 / M2-1	1
	M-2 / M2-2	1
	M-4 / M2-4	1
	M-8 / M2-8	2
	M-16 / M2-16	4
	XM-4 / XM2-4	1
	LM-1 / LM2-1	1
	LM-2 / LM2-2	1
	LM-4 / LM2-4	1
	LM-8 / LM2-8	2
	L-12 / L2-12	3
	L-24 / L2-24	6

How to Use This Service

You can create a virtual server from one of the image types included in the software shown below:

Table 20: Software Provision Service, List of Images

Image Name	OS and Software
Windows Server 2012 R2 SE +	OS: Windows Server 2012 R2 SE 64bit English Version
SQL Server 2014 SE (English)	Software: Microsoft SQL Server 2014 SE 64bit English Version
Windows Server 2012 R2 SE +	OS: Windows Server 2012 R2 SE 64bit Japanese Version
SQL Server 2014 SE (Japanese)	Software: Microsoft SQL Server 2014 SE 64bit Japanese Version

For OS password policies, refer to *Table 12: Details of Changes from Password Policy Default* Tip *Values* on page 30.

After creating a virtual server, refer to the following information for how to use the software:

Table 21: Software Provision Service Usage Guide

Software	Reference
Microsoft SQL Server	SQL Server 2014 Standard Edition Usage Guide on page 281

2.1.5 Software Support Service

2.1.5.1 Software Support Service

We offer software support for some of the software that is provided with a virtual server (including the OS).

This service allows you to change the support option for the OS or for the software that is used on the virtual server to meet your support requirements. Change these settings after the virtual server is created.

Software Whose Support Option You Can Change

• OS Provision Service

Table 22: OS that Allow Changes to Support Options

OS Type	e OS Provided		Available Regions	
		Eastern Japan, Western Japan	UK, Finland, Germany, Spain, US	
Windows	Windows Server 2008 SE R2 SP1 64bit Japanese Version	~		
	Windows Server 2008 EE R2 SP1 64bit Japanese Version	~		
	Windows Server 2012 SE R2 64bit Japanese Version	~		

OS Type	OS Provided	Available Regions	
		Eastern Japan, Western Japan	UK, Finland, Germany, Spain, US
	Windows Server 2012 SE 64bit Japanese Version	~	
Linux	Red Hat Enterprise Linux 6.x 64bit English Version (x is a number)	~	
	Red Hat Enterprise Linux 7.x 64bit English Version (x is a number)	~	

• Software Provision Service

Table 23: Software that Allows Changes to Support Options

Software	Software Version Provided		Available Regions	
		Eastern Japan, Western Japan	UK, Finland, Germany, Spain, US	
Microsoft SQL Server	Microsoft SQL Server 2014 SE 64bit Japanese Version	~		
Interstage Application Server	Interstage Application Server Standard-J Edition V11	✓		
Symfoware Server	Symfoware Server Lite Edition V12	1		
Systemwalker Operation Manager	Systemwalker Operation Manager Standard Edition V13	✓		
Systemwalker Centric	Systemwalker Centric Manager Standard Edition (for Managers) V15	~		
Manager	Systemwalker Centric Manager Standard Edition (for Agents) V15	1		

Functions Included

• Support Option Change Function

When a virtual server is created, the system default support level is configured for the software that is used on that virtual server.

Table 24: System Default Support Level Overview (OS that Allow Changes to Support Options)

OS	Default Support Level
Windows Server 2008 SE R2 SP1 64bit Japanese Version	No support
Windows Server 2008 EE R2 SP1 64bit Japanese Version	No support
Windows Server 2012 SE R2 64bit Japanese Version	No support
Windows Server 2012 SE 64bit Japanese Version	No support

OS	Default Support Level
Red Hat Enterprise Linux 6.x 64bit English Version (x is a number)	Support on weekdays
Red Hat Enterprise Linux 7.x 64bit English Version (x is a number)	Support on weekdays

Table 25: System Default Support Level Overview (Software that Allows Changes to Support Options)

Software	Default Support Level
Microsoft SQL Server 2014 SE 64bit Japanese Version	No support
Interstage Application Server Standard-J Edition V11	24-hour support
Symfoware Server Lite Edition V12	24-hour support
Systemwalker Operation Manager Standard Edition V13	24-hour support
Systemwalker Centric Manager Standard Edition (for Managers) V15	24-hour support
Systemwalker Centric Manager Standard Edition (for Agents) V15	24-hour support

Use the support option change function to change the support level for the software type.

You can change the support level to any of the different support levels provided for the same software. Solution $T_{\rm Ip}$

 Table 26: Changing Support Options, List of Support Levels (OS)

OS	Support Levels that Allow Changes
Windows Server 2008 SE R2 SP1 64bit Japanese Version	No supportSupport on weekdays24-hour support
Windows Server 2008 EE R2 SP1 64bit Japanese Version	No supportSupport on weekdays24-hour support
Windows Server 2012 SE R2 64bit Japanese	No supportSupport on weekdays24-hour support
Windows Server 2012 SE 64bit Japanese Version	 No support Support on weekdays 24-hour support
Red Hat Enterprise Linux 6.x 64bit English Version (x is a number)	Support on weekdays24-hour support
Red Hat Enterprise Linux 7.x 64bit English Version (x is a number)	Support on weekdays

Support Levels that Allow Changes
24-hour support

Table 27: Changing Support Options, List of Support Levels (Software)

Software	Support Levels that Allow Changes
Microsoft SQL Server 2014 SE 64bit Japanese Version	No supportSupport on weekdays24-hour support
Interstage Application Server Standard-J Edition V11	• 24-hour support
Symfoware Server Lite Edition V12	• 24-hour support
Systemwalker Operation Manager Standard Edition V13	• 24-hour support
Systemwalker Centric Manager Standard Edition (for Managers) V15	• 24-hour support
Systemwalker Centric Manager Standard Edition (for Agents) V15	• 24-hour support

Applicable Prices, Billing Start and Inquiry Start Timing

Applicable prices

The option with the higher usage charges is applied for the billing month when the software support option was changed.

Start of the billing period

You can change the support level even if the virtual server has not been started. In this case, the billing period starts when you start the virtual server for the first time after Note applying the changes.

Time required for the inquiry service to become available

If you change the settings to "Support Available," the inquiry service becomes available within five business days.

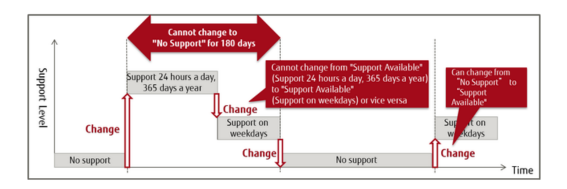
ç

You can change the support level even if the virtual server has not been started. In this case, the inquiry service becomes available within five business days of when you start Note the virtual server for the first time after applying the changes.

Limitations Related to Changing Support Options

This section explains the limitations to note regarding software for which "No Support" is a support level.

When you switch from "No Support" to "Support Available," you cannot switch back to "No Important Support" for 180 days starting from the day when the changes were applied.



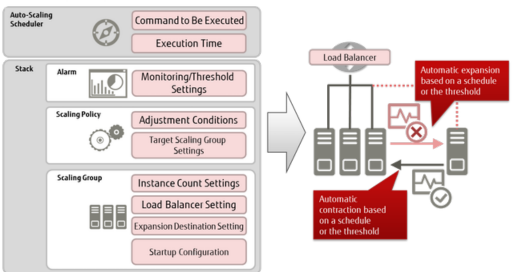
2.1.6 Auto-Scaling

2.1.6.1 Auto-Scaling Settings

You can set a scaling group that has specific conditions (such as the number of virtual servers) in the stack definition in order to automatically control the increase and decrease of resources.

Figure 19: Overview of Auto-Scaling

Set up the orchestration function by configuring the following settings:



You can configure the auto-scaling function settings as follows.

Scaling Group Management Function

Set the following items to create scaling groups and register them in the stack. You can also configure settings for *the health check function*, which detects abnormality on scaled-out virtual servers and starts recovery automatically.

Item	Description	Required
Cool down period (Cooldown)	Specify this setting, in seconds, to prevent the next scaling operation from starting immediately after the previous scaling operation was completed	
Startup configuration name (LaunchConfiguration)	Specify the name of a startup configuration to start the virtual server	Yes

Table 28: List of Settings for Scaling Groups

Item	Description	Required
Load balancer name (LoadBalancerNames)	Specify as a list the names of the load balancers that are included in the scaling operation	
Maximum number (MaxSize)	Specify the maximum number of virtual servers to be scaled	Yes
Minimum number (MinSize)	Specify the minimum number of virtual servers to be scaled This is the number of servers that are created initially when the stack is registered.	Yes
Availability zone name (AvailabilityZones)	Specify the name of the availability zone where you intend to create the scaling group	Yes
Subnet ID list (VPCZoneIdentifier)	Specify as a list the subnet IDs that exist in the availability zone that you specified for the availability zone name	

Scaling Policy Settings

Specify the following items to set a scaling policy.

Table 29:	List of Settings	for Scaling	Policies

Item	Description	Required
Scaling type (AdjustmentType)	Specify how to increase or decrease the number of virtual servers by selecting one of the following types	Yes
	ChangeInCapacity	
	 Adds the specified number of virtual servers when the number is positive, and deletes the specified number of virtual servers when the number is negative ExactCapacity 	
	Changes the number of virtual servers to the specified numberPercentChangeInCapacity	
	Increases or decreases by the specified ratio (percentage), from 1 to 100	
Scaling group name (AutoScalingGroupName)	Specify the name of the scaling group on which you intend to set the scaling policy	Yes
Cool down period (Cooldown)	Specify this setting, in seconds, to prevent the next scaling operation from starting immediately after the previous scaling operation was completed	
Scaling value (ScalingAdjustment)	Specify the scaling adjustment value according to the type that you specify for the scaling type	Yes
	Example: When you set the scaling type as "ChangeInCapacity" and set the change value as "-1," a virtual server will be deleted when the policy is applied	

Startup Configuration Settings

Define the settings for when a scaling policy is applied and the virtual servers that are added are actually started.

Only one port can be connected to the virtual servers in the scaling group.

Note

Table 30: List of Settings for Startup Configurations

ltem	Description	Required
Image ID (Imageld)	Specify the ID or name of the image to be used on the virtual server to be started	Yes
Virtual server type (InstanceType)	Specify the type name (flavor name) of the virtual server to be started	Yes
Key name (KeyName)	Specify the name of the key pair that is set on the virtual server to be started	
Security group (SecurityGroups)	Specify as a list the security group names to be set on the virtual server to be started	
User data (UserData)	Specify the user data to be executed when a virtual server is started	
List of block storage device mapping settings (BlockDeviceMappingsV2)	Describe <i>the block device mapping settings</i> so that the device will be attached as block storage to the virtual server to be started	

Support of the Alarm Function

The alarm setting of the monitoring service specifies a scaling policy as an action to be taken when the value reaches the threshold. You can adjust auto-scaling according to the workload by setting the thresholds for alarms to call different scaling policies.

You can register multiple actions for one alarm. Notifications are available by email when scale out or scale in occurs.

Tip scale out of scale in occurs.

Example of Setting Auto-Scaling

An example of a stack definition that describes conditions for auto-scaling is shown below. In this example, the conditions are set as described below.

- The following are defined for the scaling group:
 - Specification of a load balancer in order to distribute the load on the auto-scaled virtual servers (balance the traffic load to port 80 (HTTP))
 - Specification of the maximum number of virtual servers as three
 - Specification of the minimum number of virtual servers as two
 - Specification of the subnet to which auto-scaled virtual servers are connected
 - Specification of the startup configuration (specification of values by using variables that are declared in the parameters section)
- The following policies are defined as the scaling policies:
 - web_server_scaleout_policy: Specification of "ChangeInCapacity" for the scaling type, and setting of one (+1) for the number of virtual servers to be added when the alarm is raised
 - web_server_scalein_policy: Specification of "ChangeInCapacity" for the scaling type, and setting of one (-1) for the number of virtual servers to be deleted when the alarm is raised
- The following two alarms are defined as the alarms:

- cpu_alarm_high: Application of web_server_scaleout_policy when a CPU usage rate of higher than 50% that continues for one minute or more is detected
- cpu_alarm_low: Application of web_server_scalein_policy when a CPU usage rate of 15% or lower that continues for one minute or more is detected

Example of stack definition:

```
heat_template_version: 2013-05-23
description:
  Autoscaling sample template.
parameters:
  az:
    type: string
    default: jp-east-1a
  param_image_id:
    type: string
# ImageID of CentOS
    default: 1234abcd-5678-ef90-9876-fedc5432dcba
  param flavor:
    type: string
    default: standard
  key name:
    type: string
    description: SSH key to connect to the servers
    default: sample keypair00
  autoscale_security_group:
    type: comma delimited list
    default: sample SG00
resources:
  web server group:
    type: FCX::AutoScaling::AutoScalingGroup
    properties:
      AvailabilityZones: [{get param: az}]
      LaunchConfigurationName: {get resource: launch_config}
      MinSize: '2'
      MaxSize: '3'
# subnet ID for auto-scaling
      VPCZoneIdentifier: [38e6630f-3257-4ee8-a006-f6d57ceaa2c3]
      LoadBalancerNames:
       - {get resource: fj elb}
  launch config:
    type: FCX::AutoScaling::LaunchConfiguration
    properties:
      ImageId: { get param: param image id }
      InstanceType: { get param: param flavor }
      KeyName: {get_param: key_name}
 SecurityGroups: {get_param: autoscale_security_group}
BlockDeviceMappingsV2: [{source_type: 'image', destination_type:
'volume', boot_index: '0', device_name: '/dev/vda', volume_size: '40',
 uuid: {get param: param image id}, delete on termination: true}]
  fj elb:
    type: FCX::ExpandableLoadBalancer::LoadBalancer
    properties:
# subnet ID for auto-scaling
      Subnets: [38e6630f-3257-4ee8-a006-f6d57ceaa2c3]
      Listeners:
        {LoadBalancerPort: '80', InstancePort: '80',
        Protocol: 'HTTP', InstanceProtocol: 'HTTP' }
      HealthCheck: {Target: 'HTTP:80/healthcheck', HealthyThreshold: '3',
```

```
UnhealthyThreshold: '5', Interval: '30', Timeout: '5'}
    Version: 2014-09-30
    Scheme: internal
    LoadBalancerName: fjsampleELBaz1
web server scaleout policy:
  type: FCX::AutoScaling::ScalingPolicy
  properties:
    AdjustmentType: ChangeInCapacity
    AutoScalingGroupName: {get resource: web server group}
    Cooldown: '60'
    ScalingAdjustment: '1'
web server scalein policy:
  type: FCX::AutoScaling::ScalingPolicy
  properties:
    AdjustmentType: ChangeInCapacity
    AutoScalingGroupName: {get resource: web server group}
    Cooldown: '60'
    ScalingAdjustment: '-1'
cpu alarm high:
  type: OS::Ceilometer::Alarm
  properties:
    description: Scale-out if the average CPU > 50% for 1 minute
    meter name: fcx.compute.cpu util
    statistic: avg
    period: '60'
    evaluation periods: '1'
    threshold: 50'
    alarm actions:
    - {get attr: [web server scaleout policy, AlarmUrl] }
    matching metadata: {'metadata.user metadata.groupname': {get resource:
'web server_group'}}
    comparison operator: gt
cpu alarm low:
  type: OS::Ceilometer::Alarm
  properties:
    description: Scale-in if the average CPU < 15% for 1 minute
    meter name: fcx.compute.cpu util
    statistic: avg
    period: '60'
    evaluation_periods: '1'
    threshold:
               '15'
    alarm actions:
    - {get attr: [web server scalein policy, AlarmUrl]}
    matching metadata: { 'metadata.user metadata.groupname': {get resource:
'web server group'}}
    comparison operator: lt
```

2.1.6.2 Health Check Function

Following auto-scaling, this function detects abnormality on the scaled-out virtual servers and starts recovery automatically.

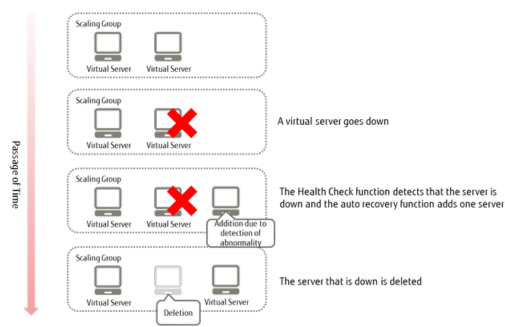
Functions Included

You can use the following functions for scaled-out virtual servers:

• Health check function, for scaled-out virtual servers

• Auto recovery function, for virtual servers where abnormality was detected by the health check function

Figure 20: Operation of the Auto Recovery Function on a Virtual Server Where Abnormality Was Detected by the Health Check Function



Auto Recovery Function for a Virtual Server Where Abnormality Was Detected by the Health Check Function

To use this function, add the following items to the appropriate categories of the settings for auto-scaling:

• Settings for the health check function for scaling groups

Table 31: List of Scaling Group Settings Regarding the Health Check Function

ltem	Description	Required
Cool down period (Cooldown)	Specify this setting, in seconds, to prevent the next scaling operation from starting immediately after the previous scaling operation was completed (<i>Formula for Estimating Cool Down Period after Auto-Scaling</i> on page 264)	
	When you use this function in conjunction Important with auto-scaling based on the monitoring of thresholds, such as CPU usage rate, specify this field instead of specifying the cool down period in the scaling policies.	
Maximum number (MaxSize)	Specify the maximum number of virtual servers to be scaled	Yes
	When you use this function, we recommend that you specify a value which is the minimum number plus 1 or more.	
	When the maximum number of virtual servers have been created and abnormality is detected on a virtual server, the addition of virtual	

ltem	Description	Requirec
	servers is not carried out, and only the deletion of virtual servers is carried out.	
Minimum number (MinSize)	Specify the minimum number of virtual servers to be scaled This is the number of servers that are created initially when the stack is registered.	Yes
Health check type (HealthCheckType)	Supports only "ELB." When you specify the load balancer name and this parameter, the auto recovery function for virtual servers where abnormality was detected by the health check function is enabled.	
Time to wait before starting health check (HealthCheckGracePeriod)	Specify this setting, in seconds, to wait for a period after scaled-out virtual servers are started before starting the health check	

• Settings for scaling policies

Table 32: List of Scaling Policy Settings Regarding the Health Check Function

ltem	Description	Required
Scaling type (AdjustmentType)	Specify "ChangeInCapacity"	Yes
Cool down period (Cooldown)	Specify this setting, in seconds, to prevent the next scaling operation from starting immediately after the previous scaling operation was completed (<i>Formula for Estimating Cool Down Period after Auto-Scaling</i> On page 264)	
Scaling value (ScalingAdjustment)	Specify the scaling adjustment value Specify a value which is lower than the maximum number that is set for the scaling group, and within the range of 1 to 5.	Yes

• Settings for alarms

Table 33: List of Alarm Settings Regarding the Health Check Function

ltem	Description	Required
Action (alarm_actions)	Specify the URL of the action required in order to delete the virtual server that is experiencing abnormality	
Comparison operator (comparison_operator)	 Specify comparison operators that are used with threshold values "le": Less than or equal "ge": Greater than or equal "eq": Equal to "lt": Less than "gt": Greater than "ne": Not equal 	

ltem	Description	Required
Number of times that constitutes alarm status (evaluation_periods)	Specify the number of times the threshold condition must be reached in order to be considered to be in alarm status	
Meta data search condition (matching_metadata)	Specify "{'resource_id': <load balancer="" name="">}"</load>	
Meter name (meter_name)	Specify "fcx.loadbalancing.instance.unhealthy"	Yes
Period that constitutes alarm status (period)	Specify how long of a period (sec) the threshold must be exceeded in order to be considered to be in alarm status	
Statistic type (statistic)	Specify "min" to count the virtual servers that are experiencing abnormality	
Threshold (threshold)	Specify the threshold for the number of virtual servers that are experiencing abnormality. Specify the same value as the scaling adjustment value (ScalingAdjustment) that you specified in the scaling policy settings. If you specify two or more, auto recovery will not be performed until the number of servers experiencing abnormality reaches or exceeds the specified value.	Yes
Repeat actions (repeat_actions)	Specify "true" to use the health check function	

......

ç The number of virtual servers that will be added after execution of the auto recovery function is determined based on the scaling policy that is set for the scaling group that is Note using the health check function. When auto recovery is performed, the number of virtual servers is determined according to the following formula:

(Number of virtual servers running in the scaling group before auto recovery is performed) + (number of virtual servers that will be added according to the setting in the scaling policy) - (number of virtual servers which were determined to be experiencing abnormality by the health check)

As a result of deleting virtual servers where an abnormality was detected, the number of virtual servers may fall below the minimum number of virtual servers that is set in the Note scaling group. In this case, virtual servers will be added automatically until the number of virtual servers reaches the minimum number required.

2.1.6.3 Auto-Scaling Scheduler Function

•

With this function you can control the execution of scale out by specifying the date and time for execution. You can use the schedule function to automate scaling out for a predictable increase of workload, such as the busy season of your business.

This function provides the method to execute the REST API at the specified time.

You can realize the operation of an increased number of virtual servers in the busy season by describing the REST API to control the scaling policy in order to increase the number. Tip

Registering a Schedule

Set the following items to register a schedule.

Table 34: List of Settings for a Schedule

ltem	Description	Required
Schedule name	From 1 to 64 alphanumeric characters can be used. The name must be unique among all projects in Important the same region.	Yes
HTTP methods	Specify the HTTP methods for the REST API that is to be executed. Only the POST method can be specified	Yes
URL	Specify the URL for the signal to be the target of the schedule.	Yes
Date and time to execute	Specify the date and time at which to execute the REST API	Yes
Project ID	Specify ID of the project in which the schedule is to be executed	Yes

The format for the URL for the signal is as follows:

Note http://<orchestration API end point>/v1/<project ID>/stacks/<stack name>/<stack ID>/resources/<scaling policy name>/signal

Specify the execution date and time in the five fields of the cron-command-compliant format that is shown below. (Fields are separated by single-byte spaces)

minute hour dom month dow

Table 35: Description of Each Field and Values That Can Be Specified

Field	Values That Can Be Specified
Minute	From 0 to 59, * specifies every minute
Hour	From 0 to 23, * specifies every hour
Day of Month	From 1 to 31, * specifies every day
Month	From 1 to 12, or from jan to dec, * specifies every month
Day of Week	From 0 to 7 (0 and 7 specify Sunday) or from sun to sat, * specifies all days

<u>^</u>

Confirm that a valid trust token exists, on which the user to whom you delegate the Important execution of schedules, the trusted user (orchestration user), the project ID, and the role (System Owner role) match. Check the trust token by using the following API, which is explained in the section about IDs and access management in API Reference Manual.

1. Check the trust token (list)

Confirm that a trust token that meets the following conditions exists.

Table 36: Conditions for Confirming Existence of Trust Token

Item	Value
trustor_user_id	uuid of the user to whom you delegate the task

Item	Value
expires_at	null
trustee_user_id	1f708e1376784e529a7b09eb5ff1a5fc
project_id	uuid of the project where the stack exists

2. Confirm the role on the trust token

Table 37: Conditions for Confirming Role on Trust Token

ltem	Value
trust_id	uuid of the trust token that meets the conditions above
role_id	0739580a550d4a0f9c78f45a9f038c05

Deleting a Schedule

You can delete a schedule that is already registered.

2.1.7 Image

2.1.7.1 Managing Virtual Server Images

Create and manage images of created virtual servers.

Creating an Image

Create virtual server images of virtual servers that you have created.

First, you must shut down the virtual server of which you will create an image. Also, do not start the target virtual server until creation of an image has been completed. Note If you start the target virtual server while the image is being created, the content of the volume may be updated. For additional storage, relocate a storage volume by detaching and reattaching it, or use a function such as the snapshot function to duplicate the storage volume. Note Perform the following steps before creating an image of a virtual server whose OS is Warning entOS, Ubuntu, or Red Hat Enterprise Linux. If the following settings remain in the Image, network communication with the virtual server created from that image will not be possible. 1. Disable write net rules /lib/udev/rules.d/75-persistent-net-generator.rules Comment out (add a # to the beginning of the line) the following line in the above file. DRIVERS=="?*", IMPORT{program}="write net rules" 2. Delete /etc/udev/rules.d/70-persistent-net.rules rm -f /etc/udev/rules.d/70-persistent-net.rules

Perform the *procedure to run Sysprep on Windows OS* before you create an image of a virtual Warningerver whose OS is Windows.

Table 38: Creating an	Image	(List of Items	That (an Be Set)
Tuble 50. creating an	muye	(LISC OF ICCIIIS	mat can be set

ltem	Description	Required
Image Name	Specify a name that identifies the image	
Disk Format	Specify "raw"	
Container Format	Specify "bare"	
Force Option	Specify "true"	

Acquiring/Updating Image Metadata

You can check and edit metadata that is assigned to virtual server images that have been created.

Table 39: Modifying Image Metadata (List of Items That Can Be Set)

Item	Description	Required
Image Name	Specify a name that identifies the image	
Metadata	Specify the metadata for the image in Key-Value format	

Deleting a Image

Delete images that have been registered.

2.1.7.2 Sharing Virtual Server Images

Virtual server images from the created virtual servers are shared between different projects.

Functions Included

The following operations are available for virtual server images that have been created.

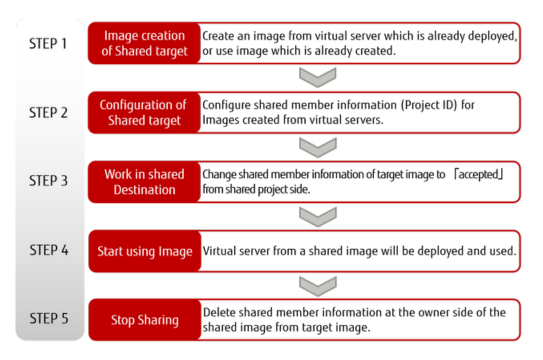
- Creating shared member information
- Modifying shared member information
- Deleting shared member information

Set the visibility for a virtual server image to be shared to "private."

Tip

How to Use This Service

Figure 21: Procedure from Starting to Stopping the Sharing of a Virtual Server Image



Points to Note

• When stopping the sharing of a virtual server image, be sure to delete the shared member information from the target image.

2.1.7.3 Procedure to Run Sysprep on Windows OS

In order to create an image of your Windows virtual server by using the image archiving service, you must run Sysprep on the Windows virtual server of which you intend to create an image. The procedure is shown below for reference.

About this task

For details on Sysprep, refer to the Microsoft TechNet website (*https://technet.microsoft.com/en-us/*), and be sure you fully understand Sysprep before you actually run it.

Eujitsu does not take responsibility for any problems that are caused by running Sysprep. Warning he customer takes full responsibility for carrying out this procedure.

We recommend that you take snapshots or create backups of system block storage before you start the procedure to run Sysprep.

<u>Procedure</u>

1. Taking a Snapshot

Take a snapshot of the system storage using the snapshot function.

Perform the subsequent procedures on Windows OS.

Tip

2. Allowing remote access to the computer

Remote access to the computer is allowed by default. If remote access is not allowed, change the setting to allow it by following the procedure below.

For Windows Server 2012 SE

From the Start menu, click [Control Panel] > [System and Security] > [Allow remote access], and then select [Allow remote connections to this computer (L)] in the dialog box.

• For Windows Server 2008 SE or EE

From the Start menu, click [Control Panel] > [System and Security] > [Allow remote access], and then select one of the following in the dialog box:

- [Allow connections from computers running any version of Remote Desktop (less secure)(L)]
- [Allow connections only from computers running Remote Desktop with Network Level Authentication (more secure)(N)]
- 3. Editing of the sysprep response file

Edit the sysprep response file as necessary. The sysprep response file is stored in the following location on the virtual server:

• For Windows Server 2012 SE

C:\Windows\System32\Sysprep\ans_w2k12.xml

• For Windows Server 2008 SE

C:\Windows\System32\Sysprep\ans_w2k8_se.xml

• For Windows Server 2008 EE

C:\Windows\System32\Sysprep\ans_w2k8_ee.xml

4. Deleting the log file

Delete the Cloudbase-init log file. You can find the path to the Cloudbase-init log file at the following locations on a Windows OS:

• Settings for the log file in cloudbase-init-unattend

```
<Location where Cloudbase-init is intalled>\conf\cloudbase-init-unattend.conf
```

- Location where the log exists: logdir in the [DEFAULT] section
- Log file: logfile in the [DEFAULT] section

.....

SS Tip

Normally, the path to the log file is as follows:

C:\Program Files (x86)\Cloudbase Solutions\Cloudbase-Init\log \cloudbase-init-unattend.log

• Settings for the log file in cloudbase-init

<Location where Cloudbase-init is installed>\conf\cloudbase-init.conf

- Location where the log exists: logdir in the [DEFAULT] section
- Log file: logfile in the [DEFAULT] section

SS Tip

Normally, the path to the log file is as follows:

C:\Program Files (x86)\Cloudbase Solutions\Cloudbase-Init\log $\cloudbase-init.log$

- ······
- 5. Deleting the registry information

Delete the Cloudbase-init registry information. Delete the following path by using the registry editor:

• For 64-bit Windows OS

 $\label{eq:hkey_local_MACHINE Software Wow 6432Node Cloudbase Solutions Cloudbase Init$

- 6. Starting the command prompt
 - For Windows Server 2012 SE

On the desktop screen, right-click the [Windows] logo button and click [Command Prompt (Admin)].

- For Windows Server 2008 SE or EE
 - 1. Click the [Start] button.
 - 2. Click [All Programs] > [Accessories].
 - 3. Right-click [Command Prompt] and click [Run as administrator].
- 7. Moving the current directory Execute the following command to move the current directory: cd C:\Windows\System32\sysprep\
- 8. Running of sysprep Run the following batch file: vsysprep.bat

<u>Results</u>

The virtual server will be shut down automatically after a few minutes. Make sure that the status of the virtual server is "SHUTOFF" before you create an image.

After creating an image, follow the procedure below on the virtual server:

1. Restoring a snapshot

Restore the snapshot of the system storage using the snapshot function.

2. Starting virtual servers Start the virtual server.

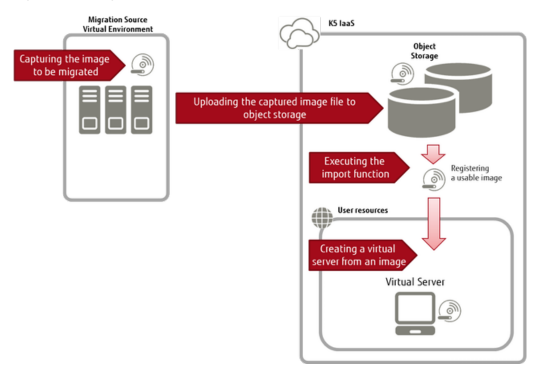
2.1.8 Virtual Server Import

2.1.8.1 Overview of Functions

2.1.8.1.1 What is Virtual Server Import?

This function is used to migrate a virtual server running on your on-premises virtual environment to K5 IaaS. This function allows you to register image files that you have captured as image files that can be used in K5 IaaS.

The diagram below shows how this function is used. Figure 22: Using Virtual Server Import



Supported Migration Source Virtual Environments

A list of supported migration source virtual environments is shown below.

Table 40: List of Migration Source Virtual Environments

Virtual Environment	Product and Version
VMware	 ESX/ESXi 6.0 5.5 5.1 5.0 vCenter Server 6.0 5.5 5.1 5.0
FUJITSU Software ServerView Resource Orchestrator ¹	ServerView Resource Orchestrator v3.1 v3.2

BIOS startup is supported in any virtual environment. UEFI startup is not supported. Note

Migration Source Guest OS Types that Can Be Imported

A list of migration source guest OS types that can be imported is shown below.

Table 41: List of Migration Source Guest OS

ОЅ Туре	Supported OS
Windows	 Windows Server 2008 R2 SE 64bit (Japanese Version, English Version) Windows Server 2008 R2 EE 64bit (Japanese Version, English Version) Windows Server 2012 SE 64bit (Japanese Version, English Version)

Hypervisors are supported for VMware only.

OS Type	Supported OS	
	 Windows Server 2012 R2 SE 64bit (Japanese Version, English Version) 	
Linux	 CentOS 6.5, 6.6, 6.7, 6.8 64bit CentOS 7.1, 7.2 64bit Red Hat Enterprise Linux 6 64bit Red Hat Enterprise Linux 7 64bit Ubuntu 14.04 LTS 64bit 	

Limitations on Migration Source Virtual Server Configurations

Disk Configuration

Only system storage that is on the startup disk can be imported. Additional storage cannot be imported.

In addition, no support is provided for any of the following:

- Dynamic disk (if the OS type is Windows)
- Formats other than NTFS/FAT32 (if the OS type is Windows)
- Disks encrypted with BitLocker (if the OS type is Windows)
- A Windows system of which the Windows folder has been renamed to anything other than the default '\Windows' (if the OS type is Windows)
- GPT format disks
- Multi-boot environments
- Network Interface

One network interface must be defined.

Sysprep

-

When duplicating virtual servers, if the OS is Windows, do so using Sysprep on the migration source virtual environment or on the virtual server after import. For how to use Sysprep and response files, refer to Microsoft technical support.

When executing Sysprep and importing an image on which Sysprep will be used when the OS starts, note the following points. Note

- For Sysprep, only use OOBE (Out-of-box Experience) mode with generalized settings. At that time, prepare a response file.
- In cases other than the above, the system wizard window is displayed the first time the server is started which means that the system wizard window cannot be operated as remote desktop connections are not possible.
- When creating a virtual server using an imported image, the values for the following items in the response file will not be applied.
 - Administrator password: The password specified using the portal or the API will used
 - Machine name: The name configured in the system will be used

Handling of Licenses

The handling of licenses by type of imported OS is shown below.

Type of Imported OS	Handling of License
Windows	When you import a virtual server, the license is automatically changed to an SPLA license. After importing, perform KMS activation.
Linux	Red Hat Enterprise Linux
	Before importing the OS image, you need to register Cloud Access. For a virtual server that is created from an image that was imported, assign the Cloud Access from Red Hat or Fujitsu for the subscription that you have purchased. For K5 IaaS, no charges apply. Your [Corporate Name], [Mail Address], and [Number of Virtual Servers Created from an Imported RHEL Image] will be reported to Red Hat on a monthly basis. Refer to the following URL for details about Cloud Access:
	https://www.redhat.com/en/technologies/cloud-computing/cloud- access
	 You cannot use RHUI provided by common network services. Do not install RHUI Agent. You cannot receive K5 laaS software support service. Support service for your OS is provided from the source where you purchased your subscription. To cancel your subscription to Cloud Access, contact Red Hat.
	• ContOS
	 CentOS No license required. Ubuntu No license required.

Table 42: Handling of Licenses by Type of Imported OS



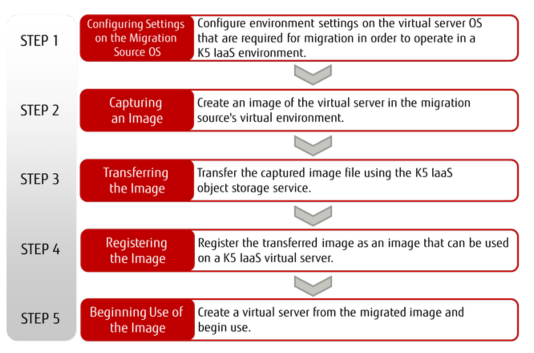
Tip Table 43: Settings Required to Specify for Cloud Access Subscription

Cloud Provider	FUJITSU Cloud Service K5
Cloud Provider Account Number	Contract number for K5
Product Name	Subscription name to be used for the RHEL that you intend to migrate
Quantity	Subscription types (not the number of cloud accounts assigned) to be used for the RHEL that you intend to migrate

How to Use This Service

Perform the following operations to import the image on the migration source virtual server to K5 laaS.

Figure 23: How to Use Virtual Server Import



2.1.8.2 Procedure on the Migration Source Virtual Environment

2.1.8.2.1 Migrating an Image of Windows Server OS

The following explains the steps required for migrating an image to a K5 laaS environment when the OS of the virtual server that is operating in the virtual environment is Windows Server.

Before you begin

The procedure explained below applies when the OS that you are migrating is one of the following versions:

- Windows Server 2008 R2
- Windows Server 2012
- Windows Server 2012 R2

About this task

Perform the following steps in the virtual environment and on the OS of the virtual server from which you are migrating the image.

 ${
m ilde D}$ ${
m ilde U}$. Use the console of the virtual environment for operation. Do not connect from outside,

^{Important} such as by using remote desktop, because doing so affects the network settings.

Example: Start and operate the virtual machine console from VMware vSphere Client.

• Be sure to make a backup before you change the settings of the virtual environment from which you are migrating so that you can restore it.

Procedure

1. Disabling of the firewall function

Open the [Windows Firewall] settings from Control Panel, and disable the firewall.

If a third-party firewall product is installed, disable the firewall according to the procedure in the product manual.

- 2. Uninstalling Cloudbase-Init If Cloudbase-Init is installed on the virtual server that you intend to migrate, uninstall it.
- 3. Shutting down the OS Shut down the OS.

2.1.8.2.2 Migrating an Image of CentOS 6

The following explains the steps required for migrating an image to a K5 laaS environment when the OS of the virtual server that is operating in the migration source virtual environment is CentOS 6.

About this task

Perform the following steps in the virtual environment and on the OS of the virtual server from which you are migrating the image.

- Important
- Each of the following procedures provides an example of the command operation. The operation method may vary slightly, depending on the user's environment. Perform each operation according to the user's environment at the responsibility and decision of the user.
 - Use the console of the virtual environment for operation. Do not connect from outside, such as by using remote desktop, because doing so affects the network settings.

Example: Start and operate the virtual machine console from VMware vSphere Client.

• Be sure to make a backup before you change the settings of the virtual environment from which you are migrating so that you can restore it.

.....

Procedure

1. Uninstallation of VMware Tools

If VMware Tools is installed on the virtual server that you intend to migrate, uninstall it.

vmware-uninstall-tools.pl

2. Installation of an SSH server

Install an SSH server by following the procedure below.

- # yum install openssh-server
- # chkconfig sshd on
- # /etc/init.d/sshd restart
- 3. Installation of cloud-init

Install cloud-init by following the procedure below.

1. Obtaining cloud-init

Obtain the cloud-init module provided by FUJITSU from the service desk. Use the latest package that is provided.

2. Installation of cloud-init

```
# yum install
http://download.fedoraproject.org/pub/epel/6/x86_64/epel-
release-6-8.noarch.rpm
# yum -y install /var/tmp/cloud-
init-0.7.5-10.el7.FJ.20160406.noarch.rpm
```

cloud-utils-growpart # yum -y install dracut-modules-growroot

Replace the name of the storage destination of the cloud-init module and the file name with the names that are in use in your environment.

3. Checking of cloud-init

Check if cloud-init provided by Fujitsu is installed successfully.

```
# rpm -qi cloud-init
```

The following shows a display example that appears when cloud-init provided by Fujitsu is installed successfully.

If cloud-init provided by Fujitsu is not installed, reinstall it, and then check whether the installation was successful.

```
# rpm -e cloud-init
# rpm -q cloud-init
# rm -rf /var/lib/cloud
# rpm -ivh /var/tmp/cloud-init-0.7.5-10.el7.FJ.20160406.noarch.rpm
# rpm -q cloud-init
```

4. Setting of the output destination of the boot log

Change the setting so that the Kernel can write the boot logs to the ttySO device.

1. Save /boot/grub.grub.conf.

```
# cp -p /boot/grub/grub.conf /root/grub.conf.bak
```

2. Edit /boot/grub/grub.conf and add the definition that enables the Kernel to write boot logs to the ttyS0 device to grub.

```
# vi /boot/grub/grub.conf
```

Add or change the serial definition as shown below:

```
(Before) kernel /vmlinuz<string omitted> rhgb quiet
(After) kernel /vmlinuz<string omitted> console=tty0
console=ttyS0,115200n8
```

5. Setting of network (DHCP connection)

To connect a virtual server via a network using DHCP after importing the image,

Tip configure the settings shown below. When the fixed IP address is set, the same IP address is used for startup after importing the image.

1. Check the setting of /etc/sysconfig/network-scripts/ifcfg-<network interface name>.

```
ONBOOT=yes
BOOTPROTO=dhcp
```

Delete the following lines if they exist.

IPADDR=10.4.0.110 PREFIX=22 GATEWAY=10.4.0.220

* The above values are examples.

2. Restart the network.

```
# service network restart
```

6. Disabling Zeroconf

Disable Zeroconf so that the migrated virtual machine can acquire metadata.

vi /etc/sysconfig/network

Add the following line.

NOZEROCONF=yes

* Delete the following line if it exists. The value is an example.

GATEWAY=10.4.0.220

- 7. Deletion of the MAC address
 - 1. Save the configuration file.

If no configuration file exists, proceed to step 8.

```
# cp /etc/udev/rules.d/70-persistent-net.rules
/etc/udev/rules.d/70-persistent-net.rules.bak
# cp /lib/udev/rules.d/75-persistent-net-generator.rules
/lib/udev/rules.d/75-persistent-net-generator.rules.bak
```

2. Delete the MAC address information.

```
# rm /etc/udev/rules.d/70-persistent-net.rules
```

```
# rm /lib/udev/rules.d/75-persistent-net-generator.rules
# touch /etc/udev/rules.d/70-persistent-net.rules
```

- # touch /lib/udev/rules.d/75-persistent-net-generator.rules
- 3. Delete the MAC address information (the line that starts with "HWADDR=") from /etc/ sysconfig/network-scripts/ifcfg-<network interface name>.
- 4. Restart the OS.

* After the OS restarts, it may take several minutes until the login prompt appears.

- # reboot
- 8. Disabling of the firewall

Disable the iptables service and the ipchains service.

```
# service ipchains stop
# service iptables stop
# chkconfig ipchains off
```

- # chkconfig iptables off
- 9. Configuring cloud.cfg

Configure the settings of /etc/cloud/cloud.cfg.

Configure the operational settings of cloud-init in /etc/cloud/cloud.cfg. For details on the settings, refer to the support site of cloud-init.

10.Shutting down the OS

Shut down the OS.

shutdown -h now

2.1.8.2.3 Migrating an Image of RHEL6 OS

The following explains the steps required for migrating an image to a K5 laaS environment when the OS of the virtual server that is operating in the migration source virtual environment is RHEL6.

About this task

Perform the following steps in the virtual environment and on the OS of the virtual server from which you are migrating the image.

```
(1)
```

Each of the following procedures provides an example of the command operation. The Important operation method may vary slightly, depending on the user's environment. Perform

each operation according to the user's environment at the responsibility and decision of the user.

- Use the console of the virtual environment for operation. Do not connect from outside, such as by using remote desktop, because doing so affects the network settings.
- Example: Start and operate the virtual machine console from VMware vSphere Client. Be sure to make a backup before you change the settings of the virtual environment
- from which you are migrating so that you can restore it.

.....

Procedure

- Uninstallation of VMware Tools
 If VMware Tools is installed on the virtual server that you intend to migrate, uninstall it.
 # vmware-uninstall-tools.pl
- 2. Setting of the output destination of the boot log

Change the GRUB setting so that the Kernel can write the boot logs to the ttySO device.

1. Save /boot/grub/grub.conf.

cp -p /boot/grub/grub.conf /boot/grub/grub.conf.bak

2. Edit /boot/grub/grub.conf and add the definition that enables the Kernel to write boot logs to the ttyS0 device.

vi /boot/grub/grub.conf

Delete "rhgb quiet," and add "console=tty0 console=ttyS0,115200" as follows:

```
(Before) kernel /vmlinuz<string omitted> rhgb quiet
(After the change) kernel /vmlinuz<string omitted> console=tty0
console=ttyS0,115200n
```

Add or change the end to the following:

```
serial --speed=115200 --unit=0 --word=8 --parity=no --stop=1
terminal --timeout=5 serial console
```

3. Restart the OS.

reboot

3. Deletion of the MAC address

Delete the udev rule file information and the MAC address information in the network interface settings file so that the settings for the network interface are set correctly for the virtual machine whose MAC address has been changed after migration.

1. Save the definition file. If no definition file exists, this operation is not required.

```
# cp -p /etc/udev/rules.d/70-persistent-net.rules
/etc/udev/rules.d/70-persistent-net.rules.bak
# cp -p /lib/udev/rules.d/75-persistent-net-generator.rules
/lib/udev/rules.d/75-persistent-net-generator.rules.bak
```

- 2. Replace the definition file with an empty file.
 - # rm /etc/udev/rules.d/70-persistent-net.rules
 - # rm /lib/udev/rules.d/75-persistent-net-generator.rules
 - # touch /etc/udev/rules.d/70-persistent-net.rules
 - # touch /lib/udev/rules.d/75-persistent-net-generator.rules
- 3. Delete the line with "HWADDR=" (the MAC address information) from /etc/sysconfig/ network-scripts/ifcfg-<network interface name>.
- 4. Restart the OS.
 - # reboot
- 4. Assigning a subscription

If you have not assigned a subscription to a virtual server, do the following:

1. Register the server to the subscription service.

After you have run the following command, enter the user name and password of your Red Hat account, then register the system to the subscription service.

subscription-manager register

2. Check for a subscription that can be assigned.

Check for a subscription that can be assigned which has been registered to the subscription service. After running the command shown below, take a note of the Pool ID of the subscription to be assigned.

```
# subscription-manager list --available | less
```

3. Assign a subscription.

Specify the Pool ID that you took a note of in step 2, and assign a subscription to the virtual server.

subscription-manager subscribe --pool=<Pool ID>

5. Installation of an SSH server

Install an SSH server by following the procedure below.

```
# yum -y install openssh-server
# chkconfig sshd on
# service sshd start
```

Onfigure the SSH service settings as necessary.

Tip

6. Installation of cloud-init

```
Install cloud-init.
```

yum -y install cloud-init --enablerepo=rhel-6-server-rh-common-rpms

- 7. Unregistration of the subscription service Unregister the system from the subscription service. # subscription-manager unregister
- 8. Configuring cloud.cfg

Configure the settings of /etc/cloud/cloud.cfg.

Configure the operational settings of cloud-init in /etc/cloud/cloud.cfg. For details on the settings, refer to the support site of cloud-init.

9. Setting of network (DHCP connection)

To connect a virtual server via a network using DHCP after importing the image, configure the settings shown below. When the fixed IP address is set, the same IP address is used for startup after importing the image.

1. Check the setting of /etc/sysconfig/network-scripts/ifcfg-<network interface name>.

ONBOOT=yes BOOTPROTO=dhcp

Delete the following lines if they exist.

IPADDR=10.4.0.110 PREFIX=22 GATEWAY=10.4.0.220

* The above values are examples.

2. Restart the network.

```
# service network restart
```

10.Disabling Zeroconf

Disable Zeroconf so that the migrated virtual machine can acquire metadata.

vi /etc/sysconfig/network

Add the following line.

NOZEROCONF=yes

* Delete the following line if it exists. The value is an example.

GATEWAY=10.4.0.220

11.Disabling of the firewall

service iptables stop
chkconfig iptables off

12.Shutting down the OS

Shut down the OS.

shutdown -h now

2.1.8.2.4 Migrating an Image of CentOS 7

The following explains the steps required for migrating an image to a K5 laaS environment when the OS of the virtual server that is operating in the migration source virtual environment is CentOS 7.

About this task

Perform the following steps in the virtual environment and on the OS of the virtual server from which you are migrating the image.

Ω

• Each of the following procedures provides an example of the command operation. The operation method may vary slightly, depending on the user's environment. Perform each operation according to the user's environment at the responsibility and decision of the user.

• Use the console of the virtual environment for operation. Do not connect from outside, such as by using remote desktop, because doing so affects the network settings.

Example: Start and operate the virtual machine console from VMware vSphere Client.

• Be sure to make a backup before you change the settings of the virtual environment from which you are migrating so that you can restore it.

....

Procedure

- Uninstallation of VMware Tools
 If VMware Tools is installed on the virtual server that you intend to migrate, uninstall it.
 # vmware-uninstall-tools.pl
- 2. Installing cloud-init

Install cloud-init by following the procedure below.

1. Obtaining cloud-init

Obtain the cloud-init module provided by FUJITSU from the service desk. Use the latest package that is provided.

2. Installing cloud-init

```
# yum -y install --enablerepo=* --disablerepo=c7-media
/var/tmp/cloud-init-0.7.5-10.el7.FJ.20160406.noarch.rpm cloud-utils
```

0 Replace the name of the storage destination of the cloud-init module and the file name with the names that are in use in your environment.

3. Checking of cloud-init

Check if cloud-init provided by Fujitsu is installed successfully.

rpm -qi cloud-init

The following shows a display example that appears when cloud-init provided by Fujitsu is installed successfully.

```
# rpm -qi cloud-init
Name : cloud-init
<--omitted-->
Packager : FUJITSU LIMITED
Vendor : FUJITSU LIMITED
<--omitted-->
```

If cloud-init provided by Fujitsu is not installed, reinstall it, and then check whether the installation was successful.

```
# rpm -e cloud-init
# rpm -q cloud-init
# rm -rf /var/lib/cloud
# rpm -ivh /var/tmp/cloud-init-0.7.5-10.el7.FJ.20160406.noarch.rpm
# rpm -qi cloud-init
```

3. Setting of the output destination of the boot log

Change the setting so that the Kernel can write the boot logs to the ttySO device.

1. Save /etc/default/grub.

cp -p /etc/default/grub /etc/default/grub.bak

2. Edit /etc/default/grub and add the definition that enables the Kernel to write boot logs to the ttyS0 device to grub.

```
# vi /etc/default/grub
```

Append or change the definition as shown below:

```
GRUB_TERMINAL="serial console"

GRUB_CMDLINE_LINUX_DEFAULT="console=ttyS0"

GRUB_SAVEDEFAULT=true

GRUB_SERIAL_COMMAND="serial --speed=115200 --unit=0 --word=8 --

parity=no --stop=1"
```

Change the value of GRUB CMDLINE LINUX as follows.

```
Before: GRUB_CMDLINE_LINUX="crashkernel=auto rhgb quiet"
After: GRUB_CMDLINE_LINUX="crashkernel=auto console=tty0
    console=ttyS0,115200"
```

- 3. Apply the changes to /boot/grub2/grub.cfg.
 - # grub2-mkconfig -o /boot/grub2/grub.cfg
- 4. Setting of network (DHCP connection)

```
To connect a virtual server via a network using DHCP after importing the image, configure the settings shown below. When the fixed IP address is set, the same IP address is used for startup after importing the image.
```

- 1. Enable NetworkManager.
 - # yum -y install NetworkManager
 - # systemctl enable NetworkManager
 - # systemctl start NetworkManager
- Modify the setting of /etc/sysconfig/network-scripts/ifcfg-<*network interface name*> as follows.
 ONBOOT=yes

BOOTPROTO=dhcp

Restart the network.

systemctl restart NetworkManager

- 5. Changing the network interface name
 - 1. Copy the network interface configuration from /etc/sysconfig/network-scripts/ifcfg-<*network interface name*>.

```
# cd /etc/sysconfig/network-scripts
# cp ifcfg-eno16780032 ifcfg-eth0
```

* The source file name (ifcfg-eno16780032) is an example and varies depending on the environment.

2. Change the configuration name and the device name in the network interface configuration that you duplicated.

Change the values in Ifcfg-eth0 to "NAME=eth0" and "DEVICE=eth0."

* You can also write them in the format of "NAME="eth0"" and "DEVICE="eth0"."

3. Edit /etc/default/grub.

vi /etc/default/grub

Change the value of GRUB_CMDLINE_LINUX as follows.

```
Before: GRUB_CMDLINE_LINUX="crashkernel=auto console=tty0
console=ttyS0,115200"
After: GRUB_CMDLINE_LINUX="crashkernel=auto console=tty0
console=ttyS0,115200 net.ifnames=0"
```

4. Apply the changes in /etc/default/grub to /boot/grub2/grub.cfg.

```
# grub2-mkconfig -o /boot/grub2/grub.cfg
```

- 6. Deletion of the MAC address
 - 1. Delete the information specific to the network interface from /etc/sysconfig/networkscripts/ifcfg-eth0.

Delete the lines with "UUID=" and "HWADDR=."

- 2. Restart the OS.
 - # reboot
- 7. Disabling Zeroconf

Disable Zeroconf so that the migrated virtual machine can acquire metadata.

```
# vi /etc/sysconfig/network
```

Add the following line.

NOZEROCONF=yes

8. Disabling of the firewall

```
# systemctl stop firewalld
# systemctl disable firewalld
```

9. Enabling of the virtio driver

Replace initramfs with the one in which the virtio driver required for the OS start after the migration is embedded.

1. Make a backup of initramfs.

```
# cd /boot
# mv initramfs-3.10.0-327.el7.x86_64.img
initramfs-3.10.0-327.el7.x86_64.img.bak
```

- * The above file name "initramfs-3.10.0-327.el7.x86_64.img" is an example.
- 2. Create initramfs in which the virtio driver is embedded.

```
# dracut --add-drivers 'virtio virtio_ring virtio_blk virtio_net
    virtio_pci'
```

3. Make sure that initramfs was created successfully.

```
# ls -l initramfs-3.10.0-327.el7.x86_64.img
```

10.Configuring cloud.cfg

Configure the settings of /etc/cloud/cloud.cfg.

Configure the operational settings of cloud-init in /etc/cloud/cloud.cfg. For details on the settings, refer to the support site of cloud-init.

11.Shutting down the OS

Shut down the OS.

shutdown -h now

2.1.8.2.5 Migrating an Image of RHEL7 OS

The following explains the steps required for migrating an image to a K5 laaS environment when the OS of the virtual server that is operating in the migration source virtual environment is RHEL7.

About this task

Perform the following steps in the virtual environment and on the OS of the virtual server from which you are migrating the image.

 \square

- Each of the following procedures provides an example of the command operation. The operation method may vary slightly, depending on the user's environment. Perform each operation according to the user's environment at the responsibility and decision of the user.
 - Use the console of the virtual environment for operation. Do not connect from outside, such as by using remote desktop, because doing so affects the network settings.

Example: Start and operate the virtual machine console from VMware vSphere Client.

• Be sure to make a backup before you change the settings of the virtual environment from which you are migrating so that you can restore it.

Procedure

1. Uninstallation of VMware Tools

If VMware Tools is installed on the virtual server that you intend to migrate, uninstall it.

```
# vmware-uninstall-tools.pl
```

2. Enabling NetworkManager

Enable NetworkManager.

```
# systemctl enable NetworkManager
# systemctl start NetworkManager
```

3. Changing the network interface name

Change the name of the network interface so that the settings for the network are set correctly in the environment after migration.

1. Save /etc/default/grub.

```
# cp -p /etc/default/grub /etc/default/grub.bak
```

- 2. Edit /etc/default/grub.
 - # vi /etc/default/grub

Change the value of Add GRUB_CMDLINE_LINUX as follows.

```
Before: GRUB_CMDLINE_LINUX="crashkernel=auto rhgb quiet"
After: GRUB_CMDLINE_LINUX="crashkernel=auto rhgb quiet net.ifnames=0
biosdevname=0"
```

3. Apply the changes to /boot/grub2/grub.cfg.

grub2-mkconfig -o /boot/grub2/grub.cfg

4. Restart the OS.

reboot

- 5. Check that the network interface "eth0" is displayed.
 - # ip addr show
- 6. Save the settings file for the network interface.

```
# cp -p /etc/sysconfig/network-scripts/ifcfg-eno16780032
/etc/sysconfig/network-scripts/org.ifcfg-eno16780032
```

* The file name (ifcfg-eno16780032) above is an example.

- * Place "org." at the beginning of a file name to be saved.
- 7. Change the file name of the settings file for the network interface.

mv /etc/sysconfig/network-scripts/ifcfg-eno16780032
/etc/sysconfig/network-scripts/ifcfg-eth0

8. Edit the settings file for the network interface.

vi /etc/sysconfig/network-scripts/ifcfg-eth0

Change it as follows:

NAME=eth0 DEVICE=eth0

Delete the following line if it exists.

HWADDR=00:0c:29:e6:f2:e9

- * The above values are examples.
- 9. Restart the OS.
 - # reboot
- 10.Check that the changes are applied to the network interface "eth0."

```
# ip addr show
```

4. Setting of the output destination of the boot log

Change the GRUB setting so that the Kernel can write the boot logs to the ttySO device.

1. Edit /etc/default/grub.

vi /etc/default/grub

```
Delete "rhgb quiet" from "GRUB_CMDLINE_LINUX," and add "console=tty0 console=ttyS0,115200."
```

```
Before: GRUB_CMDLINE_LINUX="crashkernel=auto rhgb quiet net.ifnames=0
biosdevname=0"
After: GRUB_CMDLINE_LINUX="crashkernel=auto console=tty0
```

```
console=ttyS0,115200 net.ifnames=0 biosdevname=0"
```

Append or change the definition as shown below:

```
GRUB_TERMINAL="serial console"
GRUB_CMDLINE_LINUX_DEFAULT="console=ttyS0 modprobe.blacklist=floppy"
GRUB_SAVEDEFAULT=true
GRUB_SERIAL_COMMAND="serial --speed=115200 --unit=0 --word=8 --
parity=no --stop=1"
```

2. Apply the changes in /etc/default/grub to /boot/grub2/grub.cfg.

```
# grub2-mkconfig -o /boot/grub2/grub.cfg
```

3. Restart the OS.

reboot

5. Assigning a Subscription

If you have not assigned a subscription to a virtual server, do the following:

1. Register the server to the subscription service.

After you have run the following command, enter the user name and password of your Red Hat account, then register the system to the subscription service.

subscription-manager register

2. Check for a subscription that can be assigned.

Check for a subscription that can be assigned which has been registered to the subscription service. After running the command shown below, take a note of the Pool ID of the subscription to be assigned.

```
# subscription-manager list --available | less
```

3. Assign a subscription.

Specify the Pool ID that you took a note of in step 2, and assign a subscription to the virtual server.

subscription-manager subscribe --pool=<Pool ID>

6. Installation of an SSH server

Install an SSH server by following the procedure below.

yum -y install openssh-server # systemctl enable sshd.service # systemctl start sshd.service

Configure the SSH service settings as necessary.

Ţip

7. Installation of cloud-init Install cloud-init.

yum -y install cloud-init --enablerepo=rhel-7-server-rh-common-rpms

- 8. Unregistration of the subscription service
 Unregister the system from the subscription service.
 # subscription-manager unregister
- 9. Configuring cloud.cfg

Configure the settings of /etc/cloud/cloud.cfg.

Configure the operational settings of cloud-init in /etc/cloud/cloud.cfg. For details on the settings, refer to the support site of cloud-init.

10.Setting of network (DHCP connection)

- \bigcirc To connect a virtual server via a network using DHCP after importing the image,
- Tip configure the settings shown below. When the fixed IP address is set, the same IP address is used for startup after importing the image.
- 1. Change the network setting to DHCP.
 - # nmcli connection modify eth0 ipv4.method auto
 - # nmcli connection modify eth0 ipv4.addresses "" ipv4.gateway ""
- 2. Restart the network interface.
 - # nmcli connection down eth0
 - # nmcli connection up eth0

3. Check that the network setting is applied to "eth0."

```
# cat /etc/sysconfig/network-scripts/ifcfg-eth0
```

Check the following:

- "BOOTPROTO=dhcp" is set
- "IPADDR=" does not exist
- "PREFIX=" does not exist
- "GATEWAY=" does not exist

11.Enabling of the virtio driver

Replace initramfs with the one in which the virtio driver required for the OS start after the migration is embedded.

1. Make a backup of initramfs.

```
# cd /boot
# mv initramfs-3.10.0-327.el7.x86_64.img
initramfs-3.10.0-327.el7.x86_64.img.bak
```

* The above file name "initramfs-3.10.0-327.el7.x86_64.img" is an example.

2. Create initramfs in which the virtio driver is embedded.

```
# dracut --add-drivers 'virtio virtio_ring virtio_blk virtio_net
  virtio_pci'
```

3. Make sure that initramfs was created successfully.

ls -l initramfs-3.10.0-327.el7.x86_64.img

12.Disabling Zeroconf

Disable Zeroconf so that the migrated virtual machine can acquire metadata.

vi /etc/sysconfig/network

Add the following line.

NOZEROCONF=yes

13.Disabling of the firewall

```
# systemctl stop firewalld
# systemctl disable firewalld
```

14.Shutting down the OS

Shut down the OS.

shutdown -h now

2.1.8.2.6 Migrating an Image of Ubuntu

The following explains the steps required for migrating an image to a K5 laaS environment when the OS of the virtual server that is operating in the migration source virtual environment is Ubuntu.

About this task

Perform the following steps in the virtual environment and on the OS of the virtual server from which you are migrating the image.

Ω

- Each of the following procedures provides an example of the command operation. The operation method may vary slightly, depending on the user's environment. Perform each operation according to the user's environment at the responsibility and decision of the user.
 - Use the console of the virtual environment for operation. Do not connect from outside, such as by using remote desktop, because doing so affects the network settings.

Example: Start and operate the virtual machine console from VMware vSphere Client.

• Be sure to make a backup before you change the settings of the virtual environment from which you are migrating so that you can restore it.

.....

<u>Procedure</u>

- Uninstallation of VMware Tools
 If VMware Tools is installed on the virtual server that you intend to migrate, uninstall it.
 # vmware-uninstall-tools.pl
- 2. Installation of an SSH server Install an SSH server by following the procedure below.

apt-get install openssh-server

Configure the SSH service settings as necessary.

Tip

3. Installation of cloud-init

Install cloud-init by following the procedure below.

```
# apt-get install cloud-init
# dpkg-reconfigure cloud-init
```

- 4. Setting of the output destination of the boot log Change the setting so that the Kernel can write the boot logs to the ttyS0 device.
 - 1. Save /etc/default/grub and add the definition that enables the Kernel to write boot logs to the ttyS0 device to grub.

```
# cp -p /etc/default/grub /root/grub.bak
# vi /etc/default/grub
```

Add the following settings to grub:

```
GRUB_CMDLINE_LINUX_DEFAULT=console=tty0 console=ttyS0,115200
GRUB_TERMINAL=console
```

2. Execute the following command to apply the settings:

update-grub

- 5. Setting of network (DHCP connection)

 - To connect a virtual server via a network using DHCP after importing the image, configure the settings shown below. When the fixed IP address is set, the same IP address is used for startup after importing the image.

Using the network interface definition defined in /etc/network/interfaces, configure the settings so that the DHCP connection is used.

vim /etc/network/interfaces

An example of setting eth0 is as follows:

```
auto eth0
iface eth0 inet dhcp
```

- 6. Deletion of the MAC address
 - 1. Save the configuration file. If no configuration file exists, this operation is not required.

```
# cp /etc/udev/rules.d/70-persistent-net.rules \
/etc/udev/rules.d/70-persistent-net.rules.bak
# cp /lib/udev/rules.d/75-persistent-net-generator.rules \
/lib/udev/rules.d/75-persistent-net-generator.rules.bak
```

- 2. Delete the MAC address information.
 - # rm /etc/udev/rules.d/70-persistent-net.rules
 - rm /lib/udev/rules.d/75-persistent-net-generator.rules touch /etc/udev/rules.d/70-persistent-net.rules
 - #
 - touch /lib/udev/rules.d/75-persistent-net-generator.rules
- 7. Disabling of the firewall
 - 1. Install iptables-persistent with the following command:
 - # apt-get install iptables-persistent
 - 2. Initialize the iptables settings and make the settings persistent.
 - # iptables ?F # /etc/init.d/iptables-persistent save
- 8. Configuring cloud.cfg

Configure the settings of /etc/cloud/cloud.cfg.

Configure the operational settings of cloud-init in /etc/cloud/cloud.cfg. For details on the settings, refer to the support site of cloud-init.

9. Shutting down the OS Shut down the OS. # shutdown -h

2.1.8.2.7 Capturing Images of a Virtual Server

You can capture virtual server images in ovf-format from the migration source environment.

About this task

For the procedure to capture images in ovf-format, refer to the manuals for the migration source environment.

Example: Taking an image by using VMware vSphere Client

- 1. Select the VM of which you intend to capture an image.
- 2. Select [File] > [Export] > [Export OVF Template] from the menu.
- 3. Specify the export destination directory and press the [OK] button to capture an image.

2.1.8.3 Procedure on the K5 laaS Environment

2.1.8.3.1 Transferring Images

Register images that you have captured in the migration source virtual environment as K5 laaS images by using the object storage service.

Before vou beain

In order to use the object storage service, you need a user who can create and delete containers and objects.

About this task

Create a container to store images using the object storage service, and then upload the image files that you have taken.



When the size of the image files is 5 GB or less, you can perform a batch upload. When the size is greater than 5 GB, you must divide and upload them separately. Note

Be aware that usage charges for the amount that has been uploaded are applied from Warning the point when the upload to object storage started.

2.1.8.3.2 Virtual Server Image Import Function

This function allows you to register image files stored in object storage as K5 laaS virtual server images so that they are available to create servers.

Virtual Server Image Registration Function

To request the registration of a virtual server image, specify the following information.

ltem	Description	Required
Image Name	Specify an image name to identify the image in the image archiving service.	Yes
Image File Storage Location	Specify part of the object storage URL where you uploaded the virtual server image as a source, in the following format:	Yes
	"/v1/AUTH_ <project id="">/<container name="">/<object Name>"</object </container></project>	
Checksum Value	Specify the SHA1 checksum value if you choose to verify the source virtual server image file. If you do not specify this value, the system does not carry out the checksum verification.	
Image ID	When you omit this parameter, a uuid is automatically assigned by K5 laaS service infrastructure. Users can specify this parameter in order to use an ID that they originally obtained. When you specify the uuid, be sure to use the one that is created by using a command, such as uuidgen, dedicated for creating uuid.	
Minimum Memory Space	Specify the minimum memory space (MB) required in order to use the image.	
Minimum Disk Space	Specify the minimum disk space (GB) required in order to use the image.	
OS Type	Specify one of the following OS types for the source virtual server image:	Yes
	 win2008R2SE: Windows Server 2008 R2 SE win2008R2EE: Windows Server 2008 R2 EE win2012SE: Windows Server 2012 SE win2012R2SE: Windows Server 2012 R2 SE rhel6: Red Hat Enterprise Linux 6 rhel7: Red Hat Enterprise Linux 7 centos: CentOS ubuntu: Ubuntu 	
	 Be sure to specify an OS type that matches the OS in use from which the image will be imported. If you specify a type that is different from the one in use, the following problem may occur. 	

Table 44: Registering a Virtual Server Image (List of Items)

ltem	Description	Required
	 The virtual server does not start normally You will not receive the correct OS support You will be charged for the wrong OS support 	

Acquiring the Registration Status List for Virtual Server Images

Acquire a list of the image registration processes that have been requested for the system within a domain. The list is output starting with the most recent requests to the system. You can also acquire basic status information for each registration process.

succeeded

This status indicates that the image was registered successfully.

failed

This status indicates that the image registration process failed.

processing

This status indicates that the image registration process is in progress.

queued

This status indicates that the image registration request is waiting for the process to begin.

Virtual Server Image Registration Status

Acquire the following detailed information regarding the operation status for one virtual server image registration process:

- Status information of the registration process
- Progress rate (from 0 to 100%)
- Settings you configured when registering the image

2.1.8.4 Working with Imported Virtual Server Images

2.1.8.4.1 Creating a Virtual Server

Run the virtual server creation API of the K5 virtual server service by specifying the virtual server image. For details about the virtual server creation API (POST /v2/servers), refer to API Reference.

When you create a virtual server, note the following points:

- Obtain the password for the user that logs in for the first time or configure the public key settings.
- On the server to be created, create a security group that can be accessed from outside.

2.1.8.4.2 First Login to the Virtual Server

After creating a virtual server, perform the first login to each type of OS.

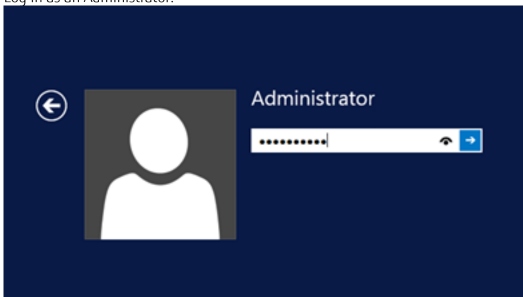
When the OS of the Created Virtual Server is Windows

Log in as an Administrator user to change the password.

- D The user ID for the Administrator is "k5user," and the password is the password you
- Tip obtained in *Administrator Password for a Virtual Server* on page 12 when you created the virtual server.

After changing the password, check the event log to confirm that the migration agent was uninstalled.

1. Log in as an Administrator.



2. Change the password.

If the password setting screen does not appear, disable the RDP temporarily and wait for a while.



Administrator パスワードは変更されました。 のK

3. When you log in to the virtual server, refer to the event log.

Application	イベント数: 423					
LANL	日付と時刻	ソース	1//>٢	タスクの		^
间報	2016/09/01 18:23:52	Resta	10001	なし		
()情報	2016/09/01 18:23:52	MsiIn	1042	なし		
()情報	2016/09/01 18:23:52	MsiIn	1034	なし		
(i)情報	2016/09/01 18:23:52	MsiIn	11724	なし		
()情報	2016/09/01 18:23:25	Resta	10000	なし		
(1)情報	2016/09/01 18:23:24	MsiIn	1040	なし		
(1) 情報	2016/09/01 18:22:59	Windo	1001	なし		~
	ストーラーにより製品が削除され。 言語: 1041、製造元: FUJITSU					
□グの名前(M):	Application					
ソース(<u>S</u>):	Msilnstaller		ログの日作	†(<u>D</u>):	2016/09/01 18:28:52	
イベント ID(E):	1034		タスクのカ	テゴリ(ゾ):	なし	
NVNU:	「香幸辰		キーワード	:(<u>K</u>):	クラシック	
ユーザー(山):	SYSTEM		コンピュー	ター(<u>B</u>):	vmimport-setup-server-win201:	
オペコード(の):						
目前後期日本	イベント ログの/	いば				

When the OS of the Created Virtual Server is Linux

Log in to the migration source image as the user that you configured for cloud-init. For the password, specify the password that you assigned with the user information when you created the virtual server or specify the private key that matches the configured public key.

2.1.8.4.3 KMS License Activation for the Virtual Server (Windows Only)

After starting a Windows server, you must configure KMS activation settings and perform activation as necessary. For details on KMS activation, contact the service desk.

You can also specify the automatic configuration of KMS activation settings when you execute the image registration API. When you specified automatic configuration, check if the settings are configured or the licenses are activated by performing the steps below.

Procedure for checking the KMS activation status

- 1. Start a command prompt with Administrator privileges.
- 2. Run the command "cscript %WINDIR%\system32\slmgr.vbs /dlv."

Table 45: List of Activation Methods for the KMS License Activation

Authentication Method	User Operation
Manual	Contact the service desk for assistance.
Automatic	Specify the request parameter 'kms' when you execute the image registration API. Set the 'activate' parameter in 'kms' content as shown below *1. (For details, refer to API Reference)
	 True: Automatically configures the activation settings and also performs activation *2

*1: When KMS activation settings are already configured in an on-premise environment, if you specify automatic configuration of KMS activation settings at the execution of the image registration API, the automatic activation overwrites the license information.

*2: If the automatic activation fails, perform the activation manually by following the instructions of the service desk.

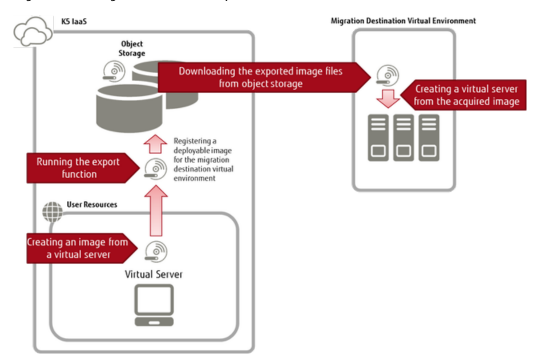
2.1.9 Virtual Server Export

2.1.9.1 Overview of Functions

2.1.9.1.1 What is Virtual Server Export?

This function allows you to migrate a virtual server running in K5 laaS to your on-premises environment. Image files are stored in object storage based on the virtual server image that you have created.

The diagram below shows how this function is used. Figure 24: Using Virtual Server Export



Supported Migration Destination Virtual Environments

Table 46: List of Migration Destination Environments

Virtual Environment	Product and Version
VMware	 ESX/ESXi 6.0 5.5 5.1 5.0 vCenter Server 6.0 5.5 5.1 5.0

Supported Virtual Server Images

 Table 47: Availability of Export Process

Type of Virtual Server Image to Be Exported	Availability of Export Process
Image imported by using virtual server import	?
Derivative image of the virtual server deployed from an image that was imported by using virtual server import	?
Image provided by the OS provision service	-
Derivative image of the virtual server deployed from an image that was provided by the OS provision service	-

Migration Source Guest OS Types that Can Be Exported

A list of migration source guest OS types that can be exported is shown below.

Table 48: List of Migration Source Guest OS

OS Type	Supported OS
Windows	 Windows Server 2008 R2 SE 64bit (Japanese Version, English Version)

OS Type	Supported OS
	 Windows Server 2008 R2 EE 64bit (Japanese Version, English Version) Windows Server 2012 SE 64bit (Japanese Version, English Version) Windows Server 2012 R2 SE 64bit (Japanese Version, English Version)
Linux	 CentOS 6.5, 6.6, 6.7, 6.8 64bit CentOS 7.1, 7.2 64bit Red Hat Enterprise Linux 6 64bit Red Hat Enterprise Linux 7 64bit Ubuntu 14.04 LTS 64bit

Functions Included

The following functions are provided:

Virtual Server Image Export Request

You can specify an image created from a virtual server, and make a request to the system for export processing.

Tip An export request is immediately returned. You can use the "Acquire Export Status" function to determine if the requested export process has been completed.

• Acquire Export Status

You can specify the export ID that was issued during an export request to acquire the export status.

Acquire Export Status List

You can acquire a list of export statuses.

- The most recent export requests are acquired first.
- ^{Tip} You can only acquire export requests that were made within the project for the token that is used.
- Cancel In-Progress Export Process

You can specify the export ID that was issued during an export request, and request the system to cancel the target export process.

M An export process cancel request is immediately returned. You can use the "Acquire Export Status" function to determine if the requested export process has been canceled.

Limitations on Migration Source Virtual Server Configurations

• Disk Configuration

Only system storage that is on the startup disk can be exported. Additional storage cannot be exported.

Handling of Licenses

The handling of licenses by type of exported OS is shown below.

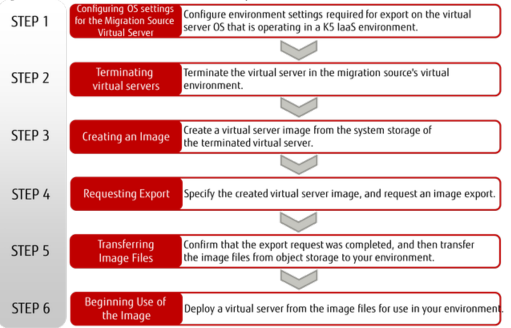
Type of Exported OS	Handling of Licenses
Windows	After exporting is complete, you must remove the SPLA license. Modify the KMS authentication settings according to your environment, and then perform authentication again.
Linux	 Red Hat Enterprise Linux Check the subscription requirements of the RHEL that you use in the migration destination virtual environment. CentOS No license required. Ubuntu No license required.

Table 49: Handling of Licenses by Type of Exported OS

How to Use This Service

Use the following procedure to export a virtual server image on K5 IaaS.

Figure 25: How to Use Virtual Server Export



2.1.9.2 Procedure on the Migration Source Virtual Server

2.1.9.2.1 Configuring Settings on a Virtual Server in Advance

This section describes the settings that must be configured in advance on the virtual server that is targeted for export.

About this task

Use the following procedure for the virtual server targeted for export.

Procedure

- 1. Logging in to a Virtual Server Log in to the virtual server to configure the required settings on the guest OS.
- 2. Configuring Settings by Guest OS in Advance
 - When the Guest OS is Windows

If Cloudbase-init is installed, uninstall it.

When the Guest OS is Linux

If Cloud-init is installed, uninstall it.

You may need to replace the initial RAM disk with the embedded driver that is compatible in the migration destination virtual environment.

3. Terminating virtual servers

Use one of the following methods to terminate the virtual server.

- Run the shutdown command on the guest OS.
- Run "Termination of Virtual Server" on the portal or API.

2.1.9.3 Procedure on the K5 laaS Environment

2.1.9.3.1 Creating Virtual Server Images

This section describes how to create a virtual server image in order to use the Virtual Server Image Export function for export processes.

Before you begin

Complete the Configuring Settings on a Virtual Server in Advance on page 79.

About this task

Use the following procedure to create a virtual server image to be exported.

Procedure

- 1. Specify the system storage for the target virtual server.
- 2. Specify the following parameters and create a virtual server image from the system storage.

Table 50: Parameters Specified when Creating a Virtual Server Image

ltem	Description	Required
Image Name	Specify a name that identifies the virtual server image	\checkmark
	The specified name is also applied to the virtual server image files after exporting is completed.	
Disk Format	Specify "raw"	
Container Format	Specify "bare"	
Force Option	Specify "true"	

<u>Results</u>

Export processing is possible if the status of the created virtual server image is "ACTIVE."

 \bigcirc Do not delete the created virtual server image until the export process is completed and $\square_{\text{Important}}$ the virtual server image is stored in object storage as virtual server image files.

2.1.9.3.2 Virtual Server Image Export Function

This function allows you to specify a virtual server image created from a virtual server, and make a request to the system for export processing. Further, there is a function for checking the status of the requested export process.

Virtual Server Image Export Request Function

To request the export of a virtual server image, specify the following items. If the request is successful, an export ID is issued.

Table 51: Exporting a Virtual Server Image (List of Items)

Item	Description	Required
Image ID	Specify the image ID assigned to the export source virtual server.	✓
Export Destination Container for Object Storage	Specify the object storage container where exported virtual server images are stored. Use the following format: /v1/AUTH_ <project id="">/<container name=""></container></project>	✓



- Image IDs other than for projects registered by the user operating this function cannot be specified.
 - You cannot specify the same image ID and the same export destination object storage container when making multiple export requests.
 - If image files (including separated files) with image names identical to the ones set for the image ID already exist in the object storage container that is the export destination, an export request is not possible.

Acquire Export Status List Function

This function acquires a list of virtual server image export processing that can be referenced in the project scope of the token. You can specify the following items and make changes to the range of acquisition.

ltem	Description	Required
Start Position	Specify the first index where list acquisition starts.	
	If this setting is omitted, the most recently requested export process is returned.	
Number Acquired	Specify the number of records acquired in the list.	
	If this setting is omitted, all export processes are returned. (Maximum 200 records)	

You can also acquire basic status information for each export process.

- succeeded
 - This status indicates that the export process was completed successfully.
- failed

This status indicates that the export process failed.

processing

This status indicates that the export is being processed.

• queued

This status indicates that the export process is queued.

canceling

This status indicates that the export is being canceled.

canceled

This status indicates that the export has been canceled.

Acquire Export Status Function

You can specify an export ID and acquire detailed information regarding the export processing status for a single virtual server image export process.

- Information about the status of the export process
- Progress rate (from 0 to 100%)
- Information about the settings when the export process was requested
- Date/time when the export process request was received

Cancel In-Progress Export Process Function

You can specify an export ID and request the cancellation of a single virtual server image export process.

Ç

• Cancellation can be requested only if the status of the export process is incomplete.

- Note You cannot register multiple cancellation requests for the same export ID.
 - Once a cancellation request has been registered, it cannot be canceled.

.....

You can use the Acquire Export Status function to check the cancel status of an export process. However, this function operates as indicated below, depending on the status and progress rate of the export process.

Table 53: Cancel Request Status and Estimated Standby Time until Cancellation is Completed

Cancel Request Status	Estimated Standby Time until Cancellation is Completed	
Status: queued	5 minutes	
Status: processing Progress rate: 0 - 10	20 minutes	
Status: processing Progress rate: 11 - 40	Varies based on image size (approximately 6 hours for 300 GB)	
	Canceled when the progress rate reaches 40.	
Status: processing	Varies based on image size (approximately 1 hour for 300 GB)	

Cancel Request Status	Estimated Standby Time until Cancellation is Completed	
Progress rate: 41 - 70	Canceled when the progress rate reaches 70. Tip	
Status: processing Progress rate: 71 - 95	Varies based on image size (approximately 2 hours for 300 GB)	
	Canceled when the progress rate reaches 95. Tip	

2.1.9.3.3 Transferring Image Files

Image files for which the export process is completed are stored in object storage. In order to use them in your environment, acquire the image files from object storage and transfer them to the migration destination environment.

About this task

Image files are stored in object storage under the following conditions.

- Image files (objects) are stored with the "Image Name" + ".vmdk." Image Name is a name specified when the image was created from the virtual server system storage.
- An ".ovf" file and an ".mf" file are also stored in the same container where the image files (objects) are stored.
- Image files (objects) are divided and uploaded separately.
- Divided files are stored in a different container with the name "Container Name" + "_segments."

If one or more divided files are deleted by accident, you will be unable to use the corresponding image files.

Use the following procedure to acquire exported image files.

Procedure

- 1. Receive authorization to access the object storage where image files are stored.
- 2. Specify the following parameters to acquire image files from object storage.
 - Project ID
 - Container name where exported image files are stored
 - Names of exported image files
- 3. Acquire the ".ovf" file and the ".mf" file at the same time.

Results

Confirm that all image files, the ".ovf" file, and the ".mf" file were acquired successfully. At this time, the ".ovf" file is configured to start the virtual server with the minimal settings. Therefore, make the necessary modifications before transferring the files to your environment.

• Configuring the number of CPUs (Changing the VirtualQuantity value)

```
<Item>
  <rasd:AllocationUnits>hertz * 10^6</rasd:AllocationUnits>
  <rasd:Description>Number of Virtual CPUs</rasd:Description>
  <rasd:ElementName>1 virtual CPU(s)</rasd:ElementName>
  <rasd:InstanceID>1</rasd:InstanceID>
  <rasd:ResourceType>3</rasd:ResourceType>
  <rasd:VirtualQuantity>1</rasd:VirtualQuantity>
```

```
</Item>
```

• Configuring the memory size (Changing the VirtualQuantity value)

```
<Item>
  <rasd:AllocationUnits>byte * 2^20</rasd:AllocationUnits>
  <rasd:Description>Memory Size</rasd:Description>
  <rasd:ElementName>512MB of memory</rasd:ElementName>
  <rasd:InstanceID>2</rasd:InstanceID>
  <rasd:ResourceType>4</rasd:ResourceType>
  </resd:VirtualQuantity>512</resd:VirtualQuantity>
<//Item>
```

ين Tid

Table 54: List of OS Configured in ".ovf" Files

ОЅ Туре	Settings
Windows Server 2008 R2	<operatingsystemsection <br="" ovf:id="1">vmw:osType="windows7Server64Guest"></operatingsystemsection>
Windows Server 2012 R2	<operatingsystemsection <br="" ovf:id="1">vmw:osType="windows8Server64Guest"></operatingsystemsection>
Other than Windows	<operatingsystemsection <br="" ovf:id="1">vmw:osType="otherGuest"></operatingsystemsection>

What to do next

When the acquisition of image files and the acquisition and editing of ".ovf" and ".mf" files are completed, transfer them to your virtual environment.

Billing continues based on the amount of use of images created as export sources registered in the image archiving service, and image files that have been exported. After confirming that normal operation occurs in your environment, do not forget to delete any files that are no longer needed.

2.1.9.4 Procedure on the Migration Destination Customer's Environment

2.1.9.4.1 Deploying Virtual Server Images

Use OVF image files (.vmdk, .ovf, .mf) acquired from a K5 laaS environment to deploy a virtual server in your virtual environment.

About this task

For more information about how to deploy a virtual server, refer to the VMware manuals.

Example: Deploying a virtual machine by using VMware VSphere Client

- 1. Select [File] > [Deploy OVF Template] from the menu.
- 2. Specify the acquired OVF image files, and click the [OK] button.

The setting status for the deployed virtual server is as indicated below.

Table 55: Setting Status for a Virtual Server Deployed to a VMware Environment

Settings	Status
Account	The account that was set during virtual server import can be used (including the root user).
Network	DHCP enabled, MAC address not set

Firewall Disabled	

..... The above items are set automatically when importing. Adjust these settings as required when exporting. Ø

Тір ...

2.2 Services for SAP

2.2.1 Virtual Server for SAP

2.2.1.1 Virtual Server for SAP

Virtual servers can be created for SAP applications as virtual environments supported by SAP.

Region			
Availability Zone 1			
	Network		
Virtual server for SAP Dedicated physical host pool Company A Server 1 Company A Server 2 Company A Server 3	Virtual server for SAP Shared physical host pool Company B Company B Company C Company C Company C Server 2 Company C Server 1 Server 1 Company D Company E Server 1 Server 1 Server 2 Company E Server 2 Company D Company D Company E Server 2		
	Storage		
A single-tenant environment is provided according to the SAP sy software license requirements. (Example: database)	stem Virtual servers that do not have any limitations for SAP system software license conditions are created. (Example: SAP applications)		

Functions Included

- Compute
 - Enabling/disabling of an environment

Specify a project and availability zone, and set whether to enable the virtual server for SAP environment.

If you disable this environment, you must delete all created virtual servers for SAP,

Note images, and network resources in the project.

- A virtual server for SAP
 - Creating/deleting a virtual server for SAP
 - Startup/termination of a virtual server for SAP
 - Restarting a virtual server for SAP
 - Acquiring information for a virtual server for SAP
- OS provision service

Use the images provided in *List of Available OS of Virtual Server for SAP* to create a virtual server for SAP.

You can use Windows Server Update Services and Windows Activation (KMS), which are common network services.

Software support service

The available functions and charge systems comply with [Compute] > [Standard Services] > [Software Support Services].

• Auto recovery of a virtual server

.....

You cannot select whether to enable or disable the auto recovery function. (Always enabled)

Image management

Create private images from an existing virtual server for SAP and delete private images that have been created.

 \bigcirc A private image that has been created can be used only in the activity zone in which it was created.

Choose to disclose a created private image either within the project or within the domain.

- Storage
 - System storage

System storage is provided as a system region for starting the OS. The size of system storage is determined according to the OS image selected in the OS provision service.

	,		
OS Type		OS Provided	Size
Windows		Windows Server 2012 SE R2 64bit English Version	180 GB
		Windows Server 2008 SE R2 SP1 64bit English Version	180 GB

Windows Server 2012 SE R2 64bit Japanese

Windows Server 2008 SE R2 SP1 64bit Japanese

80 GB

80 GB

Table 56: List of System Storage Sizes (Eastern Japan Region 1, Western Japan Region 2)

Table 57: List of System Storage Sizes (UK Region 1, Finland Region 1, Germany Region 1, Spain Region 1, US Region 1)		
OS Type	OS Provided	Size

US Type	US PIOVIDED	Size
Windows	Windows Server 2012 SE R2 64bit English Version	180 GB
	Windows Server 2008 SE R2 SP1 64bit English Version	180 GB

• Additional storage

Additional storage is provided for data archiving.

Table 58: List of Limiting Values Related to Additional Storage

Version

Version

ltem	Limiting Values
Size of Additional Storage	0.1 - 2,048 GB
Number of Storage Systems	1 - 55

Snapshot function

This function is used to take, restore, and delete snapshots for existing virtual servers for SAP.

If you delete a virtual server for SAP in which snapshots are taken, the snapshots will also be deleted.

Note

Table 59: List of Limiting Values Related to Snapshots

Item	Limiting Values
Number of Snapshots Taken	Maximum 10 generations

Network

Network resource management

For virtual networks and subnets that have been created, you can assign and release network resources for the virtual server for the SAP environment.

You can use private IP addresses and gateway IP addresses by assigning network resources.

• Adding/deleting ports

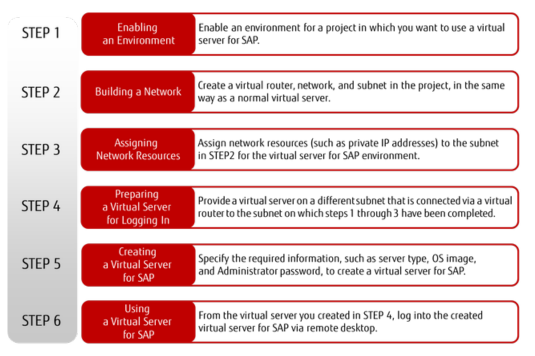
- If you add or delete ports, also modify the petwork adapter settings on the OS as
- If you add or delete ports, also modify the network adapter settings on the OS as appropriate.
 - You cannot use security group functions.

Table 60: List of Limiting Values Related to Adding a Port

Item	Limiting Values
Number of Ports that Can Be Added	1 - 9

How to Use This Service

Figure 26: How to Use a Virtual Server for SAP



Points to Note

- An auto-scaling function is not provided.
- A virtual server import function is not provided.

- You cannot assign a global IP address to a virtual server for SAP. Use the service via a normal virtual server.
- Only a virtual server for SAP can be created in a subnet that has had its settings modified for use with a virtual server for SAP. A normal virtual server cannot be created.
- A virtual server for SAP cannot be targeted for a load balancer to distribute the load.
- This server cannot be created with a template.
- If a physical host in a data center experiences an abnormality, the virtual server for SAP running on the target host is automatically migrated. During this migration, access to the target virtual server and business applications will be temporarily suspended.

2.2.1.2 Preparing the Virtual Server for SAP Environment

To start operations on a virtual server for SAP, you must prepare a connection with the existing virtual resource environment.

Before creating a virtual server for SAP, make the preparations as shown below.

Enabling of an Environment

Enable an environment for a project in which you want to use a virtual server for SAP.

Table 61: Enabling of an Environment (List of items that can be set)

Item	Description	Required
Project ID	Specify the existing project ID	Yes
Availability Zone Name	Specify the name of the availability zone where the environment will be enabled	

Do not enable and disable the same project at the same time.

Note

Building a Virtual Network

To connect the environment for a virtual server for SAP with an existing virtual resource environment, create the following virtual network resources:

- Virtual router
- Virtual network and a subnet that belongs to the virtual network

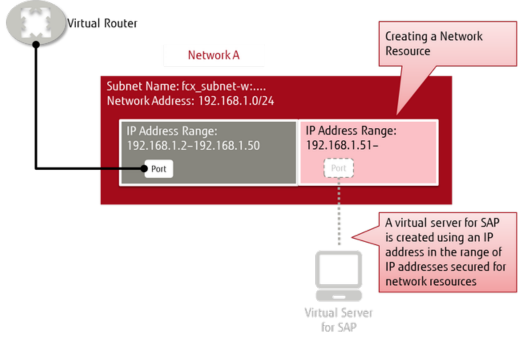
 \bigcirc The subnet that will be created for a virtual server for SAP must meet the following $_{\text{Important}}$ conditions:

- No normal virtual servers are connected
- The subnet name starts with the prefix "fcx_subnet-w:"
- The CIDR range specified as network addresses is larger than the specification of the IP address range (secure a network resource range described later)

Virtual Router	
Network A	·····
Subnet Name: fcx_subnet-w: Network Address: 192.168.1.0/24	
IP Address Range: 192.168.1.2–192.168.1.50 Port	
×	Assign an IP address to the virtual server for SAP that is within the specified network address range, but that is outside the specified IP address range.

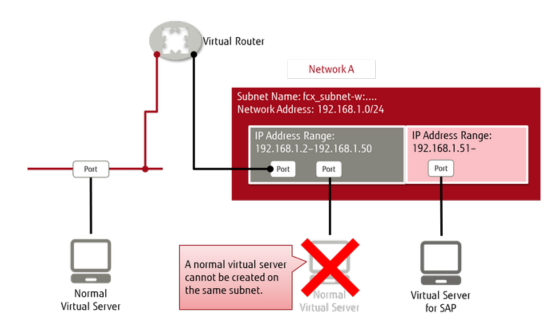
Creating a Network Resource

Create a network resource by assigning the subnet that has been created for the virtual server for SAP environment.



Preparing a Virtual Server Used for Logging In

When network resources are assigned to the subnet created for the virtual server for SAP environment, you cannot create normal virtual servers on the same subnet. Therefore, prepare a different network and a subnet, and connect to them via a virtual router, as shown below.



2.2.1.3 Creating/Deleting a Virtual Server for SAP

You can create a virtual server for SAP according to the requirements and purposes of the SAP applications by selecting from several types. You can also delete virtual servers for SAP that are in use at any time if they are no longer needed.

Creating a Virtual Server for SAP

You can create a virtual server for SAP from one of the image types explained below.

• Standard

Image provided in List of Available OS of Virtual Server for SAP

Created by the user

Image prepared through *management of the virtual server image*

To create a virtual server for SAP, specify the following items.

The virtual server enters a "shut-down" state immediately after it is created. Start the virtual server for SAP as necessary.

Table 62: Creating a Virtual Server for SAP (List of Items That Can Be Set)

Item	Description	Required
Server Name	Specify the name of the virtual server for SAP. The characters that you specify must meet the following specifications:	Yes
	 Use an alphanumeric character as the first character Use alphanumeric characters, hyphens (-), underscores (_), and periods (.) Specify at least 1 character, and no more than 64 characters 	
Server Type Name	Specify the type name from available server types	Yes
Image Name	Use either of the following image names:Image provided in the list of available OSPrivate image that has been created	Yes

ltem	Description	Required
Port Identification Number	 Specify a number that identifies the port that will be assigned to the virtual server for SAP. The number that you specify must meet the following specifications: Enter "0" when you create a virtual server Enter a number in the range from 0 to 9 	Yes
	• Enter a sequence number, which must be an integer that starts with 0	
Network Resource ID	Specify the ID of the created network resource	Yes
IP Address	Specify an IP address that will be assigned to a virtual server for SAP. You can specify an IP address in either of the following two ways:	
	 Directly specify one in xxx.xxx.xxx format Automatic (The system automatically assigns one from the IP address range specified for the network resource.) 	
Computer Name	Specify the name of the computer The characters that you specify must meet the following specifications:	
	 Use alphanumeric characters and hyphens (-) Specify at least 1 character, and no more than 15 characters 	
	You cannot specify numeric characters only	
Administrator Password	Specify the password for the OS Administrator The characters that you specify must meet the following specifications:	Yes
	Use alphanumeric characters and single-byte symbols	
	 symbols Specify at least 1 character, and no more than 128 characters 	
Port Identification Number for which the DNS Server Is Configured	Specify a port identification number for which the DNS server information is configured	Yes
IP Address of the DNS Server	When the OS is Windows, set the IP address specified as the DNS server address of the network adapter	
	If this setting is omitted, the IP address of the DNS server will not be set.	
Availability Zone Name	Specify the name of the availability zone where the virtual server for SAP will be created	
Creation in the Dedicated Area	Specify "true" to create a virtual server for SAP in the dedicated area	

Item	Description	Required
	To create a virtual server for SAP in the dedicated area, you must submit an application to the service provider.	

Deleting a Virtual Server for SAP

Delete a virtual server for SAP that is no longer needed.

Stop (turn off) the virtual server for SAP before deleting it.

Available Server Types

Note

A list of virtual server types that can be used with virtual servers for SAP is shown below:

Table 63: List of Types of Virtual Server for SAP (Flavors)

Type Name	Number of Virtual CPUs	Memory (GB)
WS-2	2	8
WS-4	4	16
WS-8	8	32
WS-16	16	64
WS-32	32	128

 \bigcirc The performance for each virtual CPU is equal to 2.6 GHz.

List of Available OS

Тір

Table 64: List of Available OS of Virtual Server for SAP

OS Type	OS Provided
Windows	 Windows Server 2012 SE R2 64bit English Version Windows Server 2008 SE R2 SP1 64bit English Version Windows Server 2012 SE R2 64bit Japanese Version Windows Server 2008 SE R2 SP1 64bit Japanese Version

2.2.1.4 Operations on a Virtual Server for SAP

Carry out the following operations on a virtual server for SAP that has been created in an SAP service environment.

Startup/Termination of a Virtual Server for SAP

Start a created virtual server for SAP from a shut-down state or shut down a server from an operating state. As a shut-down method, you can select either [Shut down forcibly] or [Do not shut down forcibly].



When a virtual server for SAP starts up, there is no waiting for its OS to start up.

Note

Restarting a Virtual Server for SAP

Restart a running virtual server for SAP. As a restart method, you can select either [Restart forcibly] or [Do not restart forcibly].

Acquiring Information of Virtual Server for SAP

Obtain detailed information of a created virtual server for SAP. In addition to the items specified when a server is created, you can obtain the following information:

Item	Description	
Resource ID	Obtain the resource ID of the target virtual server for SAP.	
Power Status	 Obtain the power status information of the virtual server for SAP. on off unknown 	
Snapshot Generations	Obtain the number of snapshot generations taken for the virtual server for SAP.	
Snapshot Date and Time	Obtain the date and time of when snapshots were taken for the virtual server for SAP.	
Snapshot ID	Obtain the ID of the snapshots taken for the virtual server for SAP.	
Storage Name	Obtain the name of the storage system attached to the virtual server for SAP.	
Storage ID	Obtain the ID of the storage system attached to the virtual server for SAP.	
Storage Capacity	Obtain the capacity (in GB) of the storage system attached to the virtual server for SAP.	
Device Path	Obtain the path or identifier of the device connected to the storage system.	
MAC Address	Obtain the MAC address of the network interface connected to the virtual server for SAP.	
Status	Obtain the status information of the virtual server for SAP. normal warning stop error fatal unknown 	

Table 65: Virtual Server for SAP (List of Items That Can Be Acquired)

Attaching Additional Storage

To attach additional storage, specify the following items:

Table 66: Attaching Additional Storage (List of Items That Can Be Set)

Item	Description	Required
	Specify the number of the additional storage system. The number that you specify must meet the following specifications:	

ltem	Description	Required
	 Enter an integer from 1 to 55 Enter a sequence number, which must start with 1 	
Size	Specify the storage size. The value that you specify must meet the following specifications:	Yes
	 Specify in the range from 0.1 to 2048 You can specify a number with up to one decimal place Specify a value in GB 	
	You can specify a value in an increment of Note Note Note You can specify a value in an increment of 0.1 GB, but the size may not be recognized as specified, depending on the OS specifications.	

Deleting Additional Storage

When additional storage is no longer necessary, delete it on a virtual server for SAP.
 Stop (turn off) the virtual server for SAP before deleting the target.
 Note
 The index number of a storage system that is not deleted remains the same.
 Tip

Adding a Port

To add a port, specify the following items.

To add a port, you must delete all the snapshots taken on the target virtual server for SAP. Note

 \bigcirc When a port is added successfully, the system assigns the smallest unused number equal to or above 0 to the port as its identification number.

Table 67: Adding a Port (List of Items That Can Be Set)

Item	Description	Required
Туре	Specify "nic"	Yes
Network Resource ID	Specify the ID of the network resource to which the port will be connected	Yes
IP Address	Specify an IP address that will be assigned to the port	
	If this setting is omitted, an IP address is automatically assigned from the IP address range available to the network resource that will be connected.	

Deleting a Port

Delete a port that is no longer necessary by specifying the port identification number.



Note

Table 68: Deleting a Port (List of Items That Can Be Set)

Item	Description	Required
Туре	Specify "nic"	Yes
Port Identification Number	Specify the identification number of the port that will be deleted	Yes

Tip

0 The identification number of a port that is not deleted remains the same.

Creation of a snapshot

To take a snapshot, specify the following items on a created virtual server for SAP.



Snapshots are taken on a per-virtual server basis.

You can take snapshots while a virtual server for SAP is running, but doing so may affect normal operation of the virtual server for SAP. We recommend that you take snapshots after a virtual server for SAP is stopped.

Table 69: Taking a Snapshot (List of Items That Can Be Set)

ltem	Description	Required
Туре	Specify "snapshot"	Yes
Resource ID of Virtual Server for SAP	Specify the resource ID of the target virtual server for SAP of which you want to take a snapshot	Yes

Deleting a Snapshot

Delete a snapshot that is no longer necessary.

Table 70: Deleting a Snapshot (List of Items That Can Be Set)

Item	Description	Required
Туре	Specify "snapshot"	Yes
Resource ID of Snapshot	Specify the resource ID of the snapshot that will be deleted	Yes

Restoring from a Snapshot

Restore a virtual server for SAP from a snapshot.

💯 Restoration is carried out on a per-virtual server basis.

Tip

Table 71: Restoring from a Snapshot (List of Items That Can Be Set) Items

ltem	Description	Required
Resource ID of Snapshot	Specify the resource ID of the snapshot that will be restored	Yes

2.2.1.5 Managing Virtual Server for SAP Images

Create private images from an existing virtual server for SAP and delete private images that have been created.

Private images that have been created can be shared within a contract number (domain) or within a project and used for creation of a new virtual server for SAP.

Creating a Private Image

To create a private image from the virtual server for SAP that was created, specify the following items.

ltem	Description	Required
Name	 Specify a name for the private image. The characters that you specify must meet the following specifications: Specify 32 characters or less using alphanumeric characters and underscores (_) Use an alphabetic character as the first character The name must be unique within the project 	
Туре	Specify "cloning"	Yes
Resource ID of Virtual Server for SAP	Specify the resource ID of the target virtual server for SAP for which you want to create a private image	
Comment	Specify a comment character string to be set to the private image. The characters that you specify must meet the following specifications:	
	 Specify double-byte and single-byte characters other than percent signs (%), backslashes (\), double quotation marks ("), and newline characters Specify at least 1 character, and no more than 96 characters 	

Table 72: Creating	a Private Imag	e (List of Items	That Can Be Set)

• As a target for which you want to create a private image, specify a virtual server for SAP that has started up before.

• When creating a private image, stop the target virtual server for SAP in advance.

.....

Deleting a Private Image that Has Been Created

Delete a private image that is no longer needed by specifying its name.

Changing the Disclosure Range of a Created Private Image

Change the disclosure range of a private image that has been created to either of the following:

- domain: Within a contract number (domain)
- private: Only within this project

Tip

Description of the second seco

The private image of this project is disclosed in the contract number (domain)
The private image is disclosed only within the project

2.2.2 Dedicated Virtual Server for SAP

2.2.2.1 Dedicated Virtual Server for SAP

A pool for dedicated physical hosts is secured for each contract number (domain), and a function that creates a dedicated virtual server for SAP is provided.

Region	
Availability Zone 1	
	Network
Virtual Server for SAP Dedicated Physical Host Pool Company A Server 1 Company A Server 2 Company A Server 3	Virtual Server for SAP Shared Physical Host Pool Company B Server1 Company C Server2 Company C Server3 Company C Server1 Company D Server1 Company D Server1 Company D Server1 Company D Server1 Company D Server1 Company D Server1 Company C Server2 Company D Server2 Company D Server3 Company D Server3 Company D Server3 Company D Server4 Company D Server4 Company D Server5 Company D Server6 Company D Server7 Company D Server7 Company D Server7 Company D Server7 Company D Server9
A single-tenant environment is	Storage
provided according to the SAP	
system software license requirements. (Example: database)	

This server can be used for environments that must be separate from other users (single tenant), as required in the license for SAP system software.

D Networks and storage are shared in a virtual server for SAP environment.

Important

Available Server Types for Dedicated Virtual Servers for SAP

The types of virtual servers for SAP that are available as dedicated virtual servers are the same as normal virtual servers for SAP.

Type Name	Number of Virtual CPUs	Memory (GB)
WS-2	2	8
WS-4	4	16
WS-8	8	32
WS-16	16	64
WS-32	32	128

Table 73: List of Types of Virtual Server for SAP (Flavors)

Physical Host Pool Menu

• Basic Set: "2 server configuration"

A physical host pool that includes a failover host is secured as the creation destination for the virtual server for SAP that is dedicated to the customer. You must apply for one Basic Set for each availability zone in which you will run a dedicated virtual server for SAP.

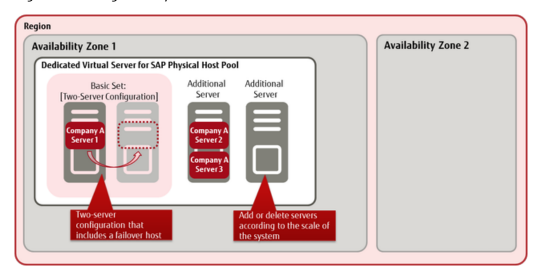
Additional Servers

Use additional servers when you want to increase the capacity of available dedicated virtual servers for SAP, such as when there is increased demand on the system. Physical hosts are added to the same pool where the Basic Set is currently used.

	The following amounts of resources can be used by each physical host.	
Тір	Number of Virtual CPUs	42
	Memory	245 GB

Confirm the type of dedicated virtual server for SAP, and then estimate the number of dedicated virtual servers that can be created.

Figure 27: Using the Physical Host Pool Menu



Functions Included

When you create a virtual server for SAP, you have the option of creating it in a physical host pool that you have secured. Dedicated virtual servers for SAP that you create can be managed by project, in the same way as a normal virtual server for SAP.

You cannot specify a specific physical host in a pool to create a virtual server. Note

The physical host pool for a single contract number is shared between all projects.

..... Dedicated virtual servers for SAP that you have created have the same Compute function as normal virtual servers for SAP.

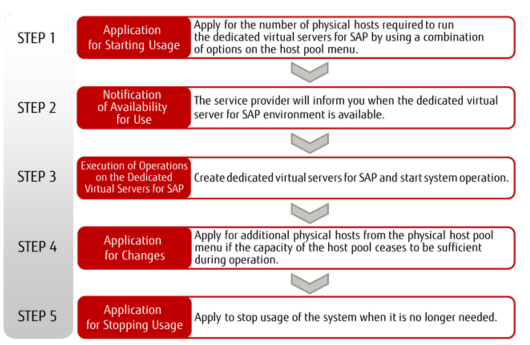
- Compute
 - ٠ Enabling/disabling of an Environment
 - Dedicated virtual server for SAP
 - Creating/deleting a dedicated virtual server for SAP
 - Startup/termination of a dedicated virtual server for SAP
 - Restarting a dedicated virtual server for SAP
 - Acquiring information for a dedicated virtual server for SAP
 - **OS Provision Service**
 - Software Support Service
 - Auto recovery of a virtual server
 - Image management

The same functions as normal virtual servers for SAP are also provided for the following:

- Storage
- Network

How to Use This Service

Figure 28: How to Use a Dedicated Virtual Server for SAP



Points to Note

- A contract number (domain) can have only one physical host pool where dedicated virtual servers for SAP are created.
- Although the physical host is a dedicated machine, it is unlikely to improve the performance of any dedicated virtual servers for SAP that are to be created.
- Although the physical host is separate from other users, security is not guaranteed because the network is shared. Use the firewall function to ensure security.

Part 3: Storage

Topics:

- Block Storage
- Snapshot
- Object Storage
- Network Attached Storage (NAS)

With physical storage separated by virtualization technology, K5 laaS provides a virtual infrastructure that is accessible via the Internet.

3.1.1 Storage Type

A block storage can be used for two purposes: as a system storage that stores the OS and as an additional storage that stores data. When you create a new block storage, select a type for the block storage from the following.

Table 74: List of Storage Types

Class	Storage Type
Standard Type	M1
High Performance Type	H2

A storage type can be selected when it is created. You cannot change the storage type after it is created.

Standard Type

The standard type is efficient in cost performance. You can specify this for both the system storage and additional storage.

Table 75: List of Storage Types (Standard Type)

Storage Type	Purpose	Disk Size
M1	 Use this in the following cases: When you deploy application data that requires frequent file access (reading and writing) When you handle a lot of large data files 	1 GB or more (specified in GB)

High Performance Type

For high performance type, the performance of the storage improves, as the disk size increases. You can use this as additional storage to store application data.

Table 76: List of Storage Types (High Performance Type)

Storage Type	Purpose	Maximum IOPS/ GB	Disk Size
	For small-scale or medium-scale DBs, when storing application data that requires data throughput.	5 IOPS/GB *1	1000 GB to 3000 GB (specified in GB)

*1: IOPS is calculated with a block size of 16 KB. Performance varies depending on the operating environment and other factors. There is no guarantee for a certain level of performance.



• Do not use a high performance type storage as a system storage. If you use it as a system storage, the creation of virtual servers may become delayed or may fail.

• The storage performance is indicated at its maximum. In addition, the storage performance varies in proportion to the disk size. Therefore, a disk with a small storage size may not produce enough storage performance.

• The amount of usable storage space within a project is limited. For details, refer to *Limiting Values* on page 238.

3.1.2 System Storage

When you create a virtual server, select a bootable block storage source as system storage. Select from the following sources:

• Image

Create block storage from an image (such as an OS image provided by Fujitsu or an image created by the user from a virtual server) and attach it to the virtual server.

Table 77: OS Image and System Storage Size

OS	Size of System Storage Specified
Windows 2008 R2 SP1	80 GB
Windows 2012 R2	80 GB
Windows 2012	80 GB
CentOS 6.x (x is a number)	30 GB
CentOS 7.x (x is a number)	30 GB
Red Hat Enterprise Linux 6.x (x is a number)	40 GB
Red Hat Enterprise Linux 7.x (x is a number)	40 GB
SUSE Linux Enterprise Server 12 SP1	40 GB
Ubuntu 14.04 LTS	Specify 3 GB or more



• When you create a virtual server, specify whether to retain the system storage of the server upon deletion.

- If you specify to retain the system storage, we recommend that you stop the server in advance in order to avoid damage to the data in the system storage.
- Do not use a high performance type storage as a system storage. If you use it as a system storage, the creation of virtual servers may become delayed or may fail.

Existing block storage

Attach existing bootable block storage to create a virtual server.

• Snapshot of existing block storage

Create a snapshot from existing bootable block storage, and attach the snapshot to create a virtual server.

Block Device Mapping Settings

To attach block storage to a virtual server, you must configure the block device mapping settings. Create new block storage from the specified resource, and attach it as a boot device for the virtual server. Then start the block storage.

Table 78: List of Items That Can Be Set for Device Mapping Settings

ltem	Description	Required
Device Name	Specify a device name in "/dev/vd*" format, where * is a character string that is valid as a device name.	Yes
	Example: /dev/vda	
	We recommend that you specify "/dev/vda" as the device name for system storage. If "/dev/vda" is assigned to storage other than the system storage, such as when you add storage, you cannot appropriately make a template using Template Builder.	
Source Type	Specify one of the following:	Yes
	 Image (image) Existing block storage (volume) Snapshot of existing block storage (snapshot) 	
Connected to	You can specify "volume" only.	Yes
Boot Sequence	Specify the order in which the devices start. To set up the block storage as a boot disk, specify 0.	Yes
Resource ID	Specify the ID of the resource selected in [Source Type].	Yes
Block Storage Size	 Specify the size of the block storage that you want to create. The notes for each source type specified are as follows: When you have specified "image": Make sure that you specify a valid size. When you have specified "volume": The same block storage size as the source is used. Even if you specify a value, it is ignored. When you have specified "snapshot": If you omit this field, the size will be the same as the snapshot source block storage. 	
Volume Type	Specify the type name of a block storage.	
71 -	 The notes for each source type specified are as follows: When you have specified "image": You can select a storage type (only M1). If you omit this field, M1 is selected. When you have specified "volume": The storage type cannot be changed. Even if you specify a value, it is ignored. 	

Item	Description	
	• When you have specified "snapshot": The storage is created with the volume type of the volume in the snapshot source. Even if you specify a value, it is ignored.	
Delete Flag	Specify whether block storage that is created when the system is scaled out or when a stack is created will be deleted when the system is scaled in or when the stack is deleted. Specify "true" to delete storage.	
Even if you specify "true," block storage is not deleted if a snapshot has been taken of it.		

Points to Note

• You cannot detach the system storage from the virtual server.

3.1.3 Additional Storage

When you need additional disk space, create new block storage and attach it to the virtual server as additional storage. You can select a storage type when you create a new block storage.

If you detach the additional storage before deleting a virtual server, you can reuse the data in the storage.
 If you create a block storage by restoring it from an existing volume or a snapshot, you

Note cannot change the storage type.

3.2 Snapshot

3.2.1 Snapshot Function

Create a snapshot of the block storage currently in use. You can use this function for both system storage and additional storage.

The following functions are provided:

Taking a Snapshot

Take a snapshot of the block storage currently in use on a virtual server. The virtual server can be either running or stopped.

Note

¢

We do not guarantee operation using a snapshot that was taken while the virtual server was online. To ensure that a snapshot serves as backup data, you must take the snapshot while the virtual server is stopped. .

Deleting a Snapshot

Specify snapshot data that is no longer needed and delete it.

Restoring from a Snapshot

Attach and reuse snapshot data when you create a virtual server.

- To reuse it for system storage, the block storage that you use as the snapshot source Note must be bootable.
 - If you create a block storage by restoring it from a snapshot, you cannot select the storage type.

3.3 Object Storage

3.3.1 Object Storage

This is online storage space for dividing the data to be stored into objects (their contents and metadata) and saving the data. Object storage is also referred to as object-based storage.

This service allows you to create containers or register objects on end points that exist in each region in order to store binary data in object storage.

The data saved in each region is distributed among multiple availability zones for storage. This is to ensure that even if one availability zone stops, you can still retrieve data from other availability zones.

3.3.2 Creating/Deleting a Container

Create or delete a container (storage space) for storing objects.

Creating a Container

Specify a region to create a container. Also, specify the items listed below to create a container.

Since containers do not have a layered structure, all the containers are created in a parallel structure.

- Access Policy Settings on page 108
- Synchronization Settings
- Versioning on page 109
- Custom Metadata Management on page 109

Deleting a Container

Delete a container.

Ontainers with objects cannot be deleted.

Important

Limiting Values

Table 79: List of Limiting Values Related to Object Storage

Item	Limiting Values
Number of Objects per User	Unlimited
Number of Objects per Container	Unlimited
Length of Object Name	1,024 bytes or less
Size of Object that Can Be Uploaded	0 - 5 GB
Length of Object Metadata Name	128 bytes or less
Length of Object Metadata	2,048 bytes or less
Number of Containers per User	Unlimited
Length of Container Name	256 bytes or less

ltem	Limiting Values
Uniqueness of Container Name	Unique name in a project
Length of Container Metadata Name	128 bytes or less
Length of Container Metadata	2,048 bytes or less

3.3.3 Container Management

Change the settings of an existing container.

The items that you can change are as follows:

- Access Policy Settings on page 108
- Synchronization settings
- Versioning on page 109
- Addition of custom metadata

3.3.4 Access Policy Settings

Set access permissions for a container and control the access to the registered objects.

The access policy is based on the following two types of information:

• Policy settings for each user and project

Table 80: Values that Can Be Specified for Each User and Project

Setting Target	Description Method	Configurable Access Permissions
Project	<project name=""></project>	 Read permission Write permission
User	<project name="">:<user name=""></user></project>	 Read permission Write permission

• Policy settings based on the HTTP referer header

Table 81: Values that Can Be Specified Based on the HTTP Referer Header

Setting Target	Description Method	Configurable Access Permissions
Host	 When permitted .r:<host name=""></host> When forbidden .r:-<host name=""></host> 	 Permission to retrieve the object list Reading permitted without a token Reading not permitted Writing not permitted
Domain	 When permitted .r:<domain Name>, or .r:*.<domain name=""></domain></domain When forbidden .r:-<domain Name>, or .r:-*.<domain name=""></domain></domain 	 Permission to retrieve the object list Reading permitted without a token Reading not permitted

Setting Target	Description Method	Configurable Access Permissions
		Writing not permitted
All access	• When permitted .r:*	 Permission to retrieve the object list Reading permitted without a token Reading not permitted Writing not permitted

3.3.5 Versioning

If you set a versioning container for the old objects to the existing container, the versioning process for all the objects registered to that container will always be carried out automatically.

When objects are registered to the container targeted for the versioning process, the old objects are renamed according to specific naming conventions and moved to the versioning container. If you delete the most recent object, the preceding object is moved from the versioning container to the original container. The object name is then changed to the original object name.

Starting the Versioning Process

First, create a versioning container. Next, set the versioning container to the container where you want to carry out the versioning process.

Stopping the Versioning Process

Delete the versioning container settings from the container where the versioning process is taking place.

Stopping the versioning process will not delete the versioning container.

Note

Retrieving Objects from Previous Versions

Retrieve objects directly from the versioning container. The objects moved to the versioning container are stored according to the naming conventions described below:

[Object Name Length][Object Name]/[Time Stamp]



- The object name length contains a zero-padded three-character string in hexadecimal form.
- The time stamp indicates the creation time of the most recent object.

3.3.6 Custom Metadata Management

Users can set or change metadata freely according to the purpose of its use for the container or for the objects used in the object storage service.

Use an HTTP header in the custom metadata settings.

Setting/Changing Metadata

Name and set the metadata for the container or objects you want to use. To change metadata that has already been set, specify an existing metadata name to overwrite it.

Setting the metadata for the container

Use the format below to set the metadata.

X-Container-Meta-{Metadata Name}: {Metadata Value}

Setting the metadata for the objects

Use the format below to set the metadata.

X-Object-Meta-{Metadata Name}: {Metadata Value}

Object metadata is set anew and the existing metadata is discarded. To keep the existing metadata, the user needs to set it again.

Deleting Metadata

Delete existing metadata. To delete the metadata, enter an empty character string for the existing metadata or use the format below.

Deleting the metadata of the container

X-Remove-Container-Meta-{Metadata Name}: {Metadata Value}

When you use the "X-Remove-" format, the specified metadata value is ignored.

3.3.7 Registering/Deleting an Object

This function allows you to specify a created container to store data. When storing data, you can add metadata and handle the data and metadata together as one object.

 ${old D}$ To store an object, you need to create a container first. You cannot register the object $_{
m Important}$ alone.

Registering an Object

Specify data on the local drive, and store it in the container as an object. When registering an object, configure the following items.

Table 82: List of Object Settings

ltem	Description	Required
Delete at / Delete after	 Select one of the following conditions: Delete the created objects after a certain period of time Delete the objects on a specific date and at a specific time 	
Custom Metadata	Specify metadata in the formats described in <i>Custom Metadata Management</i> on page 109.	

Deleting an Object

Delete objects stored in a container.

Limiting Values

Table 83: List of Limiting Values Related to Object Storage

Item	Limiting Values
Number of Objects per User	Unlimited
Number of Objects per Container	Unlimited
Length of Object Name	1,024 bytes or less
Size of Object that Can Be Uploaded	0 - 5 GB
Length of Object Metadata Name	128 bytes or less
Length of Object Metadata	2,048 bytes or less
Number of Containers per User	Unlimited
Length of Container Name	256 bytes or less
Uniqueness of Container Name	Unique name in a project
Length of Container Metadata Name	128 bytes or less
Length of Container Metadata	2,048 bytes or less

3.3.8 Object Management

This function allows you to retrieve data from an existing object, copy the object, and change the registration information.

Retrieving an Object

Specify an existing object to download the data.

Copying an Object

Specify an existing object to create a copy. New objects are created in the same container.

Changing the Registration Information

Specify an existing object to change the settings.

Table 84: List of Object Settings

Item	Description	Required
Delete at / Delete after	 Select one of the following conditions: Delete the created objects after a certain period of time Delete the objects on a specific date and at a specific time 	
Custom Metadata	Specify metadata in the formats described in <i>Custom Metadata Management</i> on page 109.	

3.4 Network Attached Storage (NAS)

3.4.1 NAS Software Image

This function provides the virtual server image that can be created as network attached storage (NAS).

The provided virtual server image and template are as follows:

Virtual server image with NAS server (GlusterFS) software installed

Table 85: NAS Software Image Information

Image Name	FJK5-NAS-V03
Image OS	CentOS 7.2 64bit (English)

A template for creating the NAS software image in the user environment

Use the resources described above to build NAS in the user environment.

The following virtual servers cannot be used because they do not meet the operating Important requirements of NAS software.

- P-1 / P2-1
- T-1 / T2-1
- LM-1 / LM2-1
- LM-2 / LM2-2
- LM-4 / LM2-4
- LM-8 / LM2-8
- L-12 / L2-12
- L-24 / L2-24
- The NAS built in the user environment must be operated/maintained by the customer. No support service is provided for the NAS server created with this function.
- Before application, carefully examine the capacity, performance, and maintenance of the function.

3.4.2 How to Use NAS Software Image

This section explains how to configure the settings that are required in order to create an NAS software image in the customer's environment and make it available.

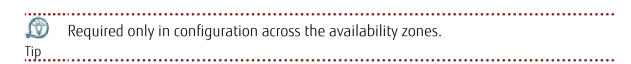
Before vou beain

In order to create and use the NAS in your user environment, you must create the following resources within the project to which the user belongs in advance:

- Network and subnet
- Virtual router that connects to the above network

Configure the routing, security group, and firewall correctly so that communication is possible between the subnets in which the NAS server was created. Note

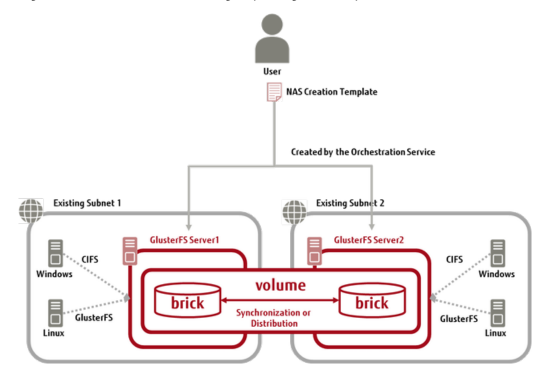
- SSH key pair to be set for the virtual server
- Network connector and connector endpoint



About this task

This section describes the procedure for the creation of the NAS image using the template provided by the orchestration service and configuring it to be accessed as NAS. The structure of the system that is created is as shown in the figure below.

Figure 29: Creation of a NAS Image by Using the Template



Procedure

1. Prepare the NAS creation template file "glusterfs_nas_YYYYMMDD.yaml."

Obtain the NAS creation template file 'glusterfs_nas_YYYYMMDD.yaml' from the service desk.

2. Specify the contents of the NAS creation template file for the template parameter for the stack creation function provided by the orchestration service.

 \bigcirc If the NAS creation template can be accessed by URL, specify the URL for the template_url parameter.

The parameters below are set for the template. Specify the values for the parameters according to the environment in use.

Table 86: List of NAS Creation Template Parameters

Parameter	Contents Specified (Value)
nas1_name	Virtual server name of GlusterFS Server1
nas1_keypair_name	Key pair name of GlusterFS Server1
nas1_network	Creation destination network ID for GlusterFS Server1

Darameter	Contents Specified (Value)
Parameter	Contents Specified (Value)
nas1_subnet	Creation destination subnet ID for GlusterFS Server1
nas1_subnet_cidr	Range of addresses of the above subnet (in CIDR notation)
nas1_availability_zone	Creation destination availability zone name of GlusterFS Server1
nas2_name	Virtual server name of GlusterFS Server2
nas2_keypair_name	Key pair name of GlusterFS Server2
nas2_network	Creation destination network ID for GlusterFS Server2
nas2_subnet	Creation destination subnet ID for GlusterFS Server2
nas2_subnet_cidr	Range of addresses of the above subnet (in CIDR notation)
nas2_availability_zone	Creation destination availability zone name of GlusterFS Server2
flavor	Server type in use by GlusterFS Server1/2
storage_size	Size of the block storage (brick) to be attached to GlusterFS Server1/2Size of the block storage (brick) to be attached to GlusterFS PripThe size that you specify here will be used as the volume for the NAS.Size of the size specified here is Important attached to both GlusterFS Server1/2, the storage charges are doubled.
storage_type	Selection for a type of block storageStandard (type M1)
client_cidr	Specify in CIDR notation the network address of the subnet where the client to be permitted access to the NAS is created. With the NAS creation template, create a security group to be permitted to connect from the network address specified for this parameter and set it on GluesterFS Server1/2.

3. Create a stack.

Wait for creation to be complete, while checking the progress of creation of the stack. When creation of the stack is complete, information such as that below can be referred to as fields that are output.

```
GlusterFS Commands:
  description: gluster Command
  value: |
  * Display the status of peers.
    gluster peer status
  * Display information about all volumes, or the specified volume.
    gluster volume info vol01
    gluster volume status vol01
  * Start the specified volume.
    gluster volume start vol01
  * Stop the specified volume.
```

gluster volume stop vol01

```
* GlusterFS service Logs and locations
glusterd: /var/log/glusterfs/etc-glusterfs-glusterd.vol.log
bricks : /var/log/glusterfs/bricks/bricks-vol01.log
more information see http://gluster.readthedocs.org/en/latest/
mount:
description: How to mount
value: |
 * glusterfs
mount -t glusterfs IPADDRESS:/vol01 /mnt/MOUNTDIR
 * cifs
    \\IPADDRESS\Share
```

Results

The NAS you created is now in operation.



Do not create multiple NAS servers in the same project using the NAS creation template file. When you need to create multiple NAS servers in the same project, make corrections so that different names are used for the host names (nas1, nas2) set in the template file.

```
echo '$NAS1_IP_ADDR nas1' >> /etc/hosts
echo '$NAS2_IP_ADDR nas2' >> /etc/hosts
... (omitted)
```

What to do next

To access the NAS server, you must perform either of the following on the client:

- Installation and setup of GlusterFS client
- Setup of sharing in Windows

... (omitted)

Do not access the NAS server using NFS protocol.

Note

For Linux OS

Use GlusterFS client version 3.7.X (X represents 13 or later). When you upgraded the NAS server version, also upgrade the client version.

A user with administrator (root) privileges must perform the following operations:

- 1. If glusterfs is installed, uninstall glusterfs.
 - # yum remove glusterfs-server
 - # yum remove qlusterfs-client
- 2. If the glusterfs repository exists in the yum repository, delete it.

How to check: Execute "yum repolist all" to check whether the glusterfs repository exists.

How to delete: Delete the file in which the glusterfs repository is set from the /etc/ yum.repos.d directory or move to a different directory.

3. Register the repository.

```
# wget http://download.gluster.org/pub/gluster/glusterfs/3.6/3.6.2/
EPEL.repo/glusterfs-epel.repo -P /etc/yum.repos.d
# yum clean all
# yum search glusterfs
# yum -y install glusterfs-client
```

4. Add the following settings to /etc/hosts:

```
IPADDRESS nas1
IPADDRESS nas2
```

In "IPADDRESS," specify the private IP address of nas1/nas2 server. Check the private IP address in the portal screen or the API execution results.

5. Create the directory to be used for mount destination.

mkdir /mnt/MOUNTDIR

In "MOUNTDIR," specify a directory.

6. Mount the NAS server.

mount -t glusterfs IPADDRESS:/vol01 /mnt/MOUNTDIR

To the -t option of the mount command, specify "glusterfs." Do not specify "cifs."

Note

7. For details about other additional settings such as security, refer to the GlusterFS website².

• For Windows

A user with administrator (Administrator) privileges must perform the following operations:

1. From the Start menu, click [All Programs] > [Accessories] > [Run] and enter the following string in the [Open] box to connect.

\\IPADDRESS\Share

In "IPADDRESS," specify the private IP address of nas1/nas2 server. Check the private IP address in the portal screen or the API execution results.

2. For details about other additional settings such as security, refer to the Samba website³.



If you stop two synchronized NAS servers at the same time, and then start them up again, the client may not be able to connect to one of the NAS servers. If this happens, reboot the NAS server that the client cannot connect to.

² https://gluster.readthedocs.org/en/latest/Administrator%20Guide/Setting%20Up%20Clients/

³ https://www.samba.org/samba/docs/man/Samba-HOWTO-Collection/install.html#id2553683

Part 4: Network

Topics:

- Virtual Network
- Port Addition Service
- Global IP Service
- VPN (IPsec VPN)
- VPN (SSL-VPN)
- Firewall
- DNS Service
- Load Balancer
- Network Connector

With a physical network separated by virtualization technology, K5 IaaS provides a virtual infrastructure that is accessible via the Internet.

4.1 Virtual Network

4.1.1 Network Management

Network management allows you to create or delete networks in a project in order to create resources such as virtual servers.

You can create multiple networks in a project.

Creating a Network

To create a network, specify the following items.

Table 87: List of Network Settings

Item	Description	Required
Network Name	Specify a name to identify the network.	
Availability Zone Name at Creation Destination	Specify the name of the availability zone where the network will be created. If this setting is omitted, the default availability zone will be used.	

To communicate with an external network, you must create a virtual router and connect it to the internal network.

To create resources such as virtual servers, create a subnet on the network you created.

Deleting a Network

Delete a network that is no longer needed.

If there are virtual servers or a virtual router to which a user is connected on the network Important to be deleted, you must disconnect the virtual resources from them before deleting the network.

4.1.2 Subnet Management

Subnet functions include the management of private IP addresses for resources that are connected to a network and the automatic setting of an IP address with DHCP.

Creating a Subnet

You can set the following items on a network to create a subnet.

Table 88: List of Subnet Settings

ltem	Description	Required
Subnet Name	Specify a name to identify the subnet.	
Network ID	Specify the ID of the network to which the subnet will belong.	Yes
IP Version	Specify IPv4.	Yes
Network Address	Specify an address from within the following ranges of private IP addresses, in CIDR notation.	Yes

ltem	Description	Required
	 Class A: 10.0.0.0 - 10.255.255.255 Class B: 172.16.0.0 - 172.31.255.255 Class C: 192.168.0.0 - 192.168.255.255 	
	IP addresses outside the above ranges can also be used. However, in that case the user is responsible for the settings and verification of the operation.	
IP Address Range	Specify a starting address and an ending address for the IP address range to be assigned within a network.	
Gateway Address	Specify a gateway IP address.	
Enable/Disable DHCP Auto Allocation	Specify true or false.	
Availability Zone Name	Specify the availability zone where the subnet will be created. If this setting is omitted, the default availability zone will be used.	

In order to communicate with a DNS server, you must allow outbound communication to the Internet. Check the settings of the *security group functions* or *firewall service*, and configure them to allow communication to the DNS server. (Protocol: TCP/UDP, Port No.: 53)

Deleting a Subnet

Delete a subnet that is no longer needed.

If a resource connected to the subnet is currently using an IP address, you will not be able to delete the subnet.

4.1.3 Security Group Functions

Security group functions allow you to define and configure groups of rule settings in order to perform packet filtering on ports that are connected to virtual servers.

You can set multiple rules in a security group. Packets that match one of the rules in a security group that is set on a port are allowed, and all other packets are blocked. (whitelist method, OR condition)

You cannot set a security group on a port of a virtual router or a DHCP server.

Note

Creating a Security Group

The *default security group*, which automatically blocks communication, is set on the port. Create a security group and configure rules that allow communication as necessary.

To create a security group, specify the following items.

Table 89: List of Security Group Settings

Item	Description	Required
Security Group Name	Specify a name that identifies the security group.	

ltem	Description	Required
Description	Enter a description of the security group to be created.	

Default Rules

The default rules when a security group is created are shown below.

Table 90: Default Rules When a Security Group Is Created

Direction	Communication Partner	Protocol	IP Version
Outbound (Egress)	All	All	IPv4
Outbound (Egress)	All	All	IPv6

Creating a Rule

Rules for performing packet filtering consist of the following items. You can register multiple rules in a single security group.

For communication between virtual servers where both can use the security group functions, in general we recommend using the security group ID to specify the communication partner.

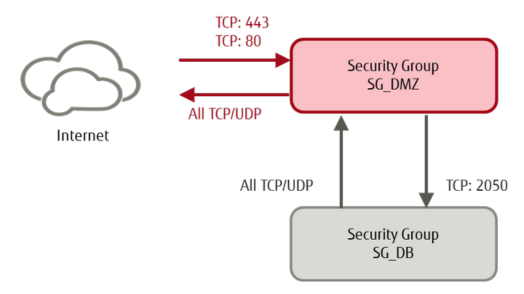
To create a rule, specify the following items.

Table 91: List of Security Group Rule Settings

Item	Description	Required
Security Group ID	Specify the ID of the security group in which you will register the rule.	Yes
Communication Direction	Specify either inbound (Ingress) or outbound (Egress).	Yes
IP Version	Specify IPv4.	
Communication Partner	 For inbound, specify the sender. For outbound, specify the destination. Use either of the following: IP address in CIDR notation Security group Specifying a security group is equivalent to specifying the IP addresses for all ports where that security group is set. 	
Protocol Information	Specify one of the following: • tcp • udp • icmp	Yes
Starting Port No.	Specify the starting port number that is appropriate for the protocol information. If you want to use a single port, specify the same value for the starting port number and the ending port number.	

Item	Description	Required
	If you specify 0 for the starting port number, Warning communication will be allowed on all ports. Therefore, do not specify 0.	
Ending Port No.	Specify the ending port number that is appropriate for the protocol information.	
Availability Zone Name	Specify the availability zone where rules will be created. If this setting is omitted, the default availability zone will be used.	

Figure	30: Example (of Configuring	Security	Group Rules



Default Security Group

Tip

If you omit security group settings when creating a port, the default security group created in the project will be set automatically.

Ø	The security group name	for the default security	v group is "default."
Contraction of the local division of the loc			

Tip The initial rule settings for the default security group are shown below.

 \bigcirc You can add rules to the default security group.

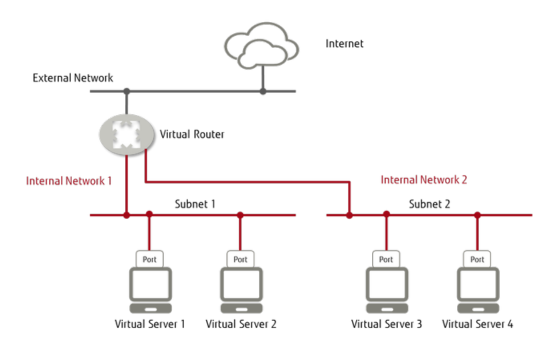
Table 92: Default Security Group Rules

Direction	Communication Partner	Protocol	IP Version
Egress	All	All	IPv4
Ingress	Own security group	All	IPv4

4.1.4 Virtual Router Function

The virtual router function is used to connect an external network to an internal network, or to connect multiple internal networks to each other.

The relationship between networks and a virtual router is shown in the following figure. Figure 31: Relationship between External/Internal Networks and a Virtual Router



Creating a Virtual Router

To create a virtual router, specify the following items:

Do not specify an external network when creating a virtual router. Otherwise, Warning communication to the Internet will not be possible. In order to specify an external hetwork, use the function for modifying the information of a virtual router after it has been created.

Table 93: List of Virtual Router Settings

ltem	Description	Required
Virtual Router Name	Specify a name to identify the virtual router.	
Availability Zone Name	Specify the availability zone where the virtual router will be created. If this setting is omitted, the default availability zone will be used.	

Modifying the Virtual Router Information

You can modify the setting information for an existing virtual router. To connect the virtual router to an external network, use this function to set the external network.

Table 94: Modifying the Virtual Router Information (List of Items That Can Be Set)

Item	Description	Required
Virtual Router Name	Specify the name of the virtual router for which you want to change the settings.	
External Network ID	Specify the ID for the external network.	
	You can confirm the ID in the list of subnet IDs. Tip	

Managing the Connection between a Virtual Router and a Network

Use the following operation to add a new subnet connection to an existing virtual router.

1. Create a port on the subnet for which you want to add a connection.

2. Add the created port to the virtual router as an interface.

A routing table is set automatically so that subnets connected to the same virtual router

If the virtual router is hierarchically structured, the user should set the routing table on $_{\rm Important}$ the virtual router so that communication can take place normally.

Deleting a Virtual Router

Delete a virtual router that is no longer needed.

 ${}_{\rm Important}$ If a subnet is connected to a virtual router, you cannot delete the virtual router. You must ${}_{\rm Important}$ first disconnect from all subnets.

NAT Functions

You can use the following NAT functions on a virtual router.

SNAT

Communication from an internal network to an external network. The sender global IP address used for SNAT is unique to each virtual router connected to an external network and is not shared with any virtual routers of other projects.

DNAT

Communication from an external network to an internal network

If a global IP address has been assigned to the port on a resource, address translation will be performed between the global IP address and private IP addresses.

Inter-Project Network Connection Function

Connect networks via a virtual router between different projects in the same contract number (domain). To the virtual router in your project, set the information of a port existing in another project to be connected to, as shown below.

Table 95: Inter-Project Network Connection (List of Items That Can Be Set)

ltem	Description	Required
Port ID	Specify the ID of a port that exists in a project different from the project to which the virtual router belongs.	Yes

Disconnection of Inter-Project Network Connection

To disconnect the inter-project network connection, delete the information of the port (belonging to another project) that is already connected to the virtual router.

Table 96: Disconnection of Inter-Project Network Connection (List of Items That Can Be Set)

Item	Description	Required
Port ID	Specify the port ID from which the inter-project network connection will be disconnected.	Yes

4.2 Port Addition Service

4.2.1 Port Management

This function allows you to create and manage ports (network interfaces) to associate with IP addresses in order to connect resources such as virtual servers to a network.

If you specify only a subnet when creating the following resources, the system will automatically create and assign ports.

Virtual server E. If you want to create a port by specifying an IP address rather than using automatic allocation with DHCP, first create a port at that IP address in advance, and then assign Note it to a virtual server. ------ (γ) You can add multiple ports to a virtual server. Tip Virtual router E) Ports are assigned automatically only if they are created on the default gateway (x.x.x.1). To add a virtual router to a network to which a virtual router is already Note connected at the address x.x.x.1, you must configure the port manually.

connected at the address x.x.x. r, you must configure the port manually.

Creating a Port

Create a port to specify and assign an IP address that is not used in a subnet, or to add a new port to a resource.

F Note

You can assign an IP address only when you create a new port. To change the IP address, use the following procedure:

- 1. Delete the port assigned to the existing IP address.
- 2. Restart the virtual server.
- 3. Specify a new IP address, and re-create the port.
- 4. Assign the re-created port to resources.

- For a Red Hat Enterprise Linux virtual server or a CentOS virtual server, the network
- Tip interface is not configured automatically if you add multiple ports when creating a virtual server or if you create an additional port. If necessary, create a network interface settings file on your OS.

Create the settings file according to the following steps.

- 1. Log in to the virtual server as an Administrator.
- 2. Create the settings file for the network interface.
- 3. Restart the network services.

Table 97: Creating a Port (List of Items That Can Be Set)

Item	Description	Required
Network ID	Specify the ID of the network to which the port will be connected.	Yes

ltem	Description	Required
Port Name	Specify a name to identify the port.	
Owner Device ID	Specify the resource ID that owns the port to be created.	
MAC Address	If you explicitly specify a MAC address, the system will assign that MAC address to the port.	
Private IP Address	If you explicitly specify an IP address, the system will assign that IP address to the port. If this setting is omitted, an address from within the range of addresses on the network specified by the network ID will be assigned.	
	If you specify an IP address that is already in use, creation of the port will fail.	
List of Allowed Address Pairs	Out of the communications blocked by the filtering rule against IP spoofing ⁴ , specify the senders to be explicitly allowed, using a list of combination of MAC address and IP address.	
	When running a program such as PRIMECLUSTER on a virtual server, allow the combination of MAC address and IP address of the sender that requires communication, using this parameter.	
	You cannot use this function to run Windows Warning NLB. Doing so may affect the underlying K5 IaaS network.	
List of Security Group IDs	Specify as a list the security groups to be applied to the port.	
Network ID	Specify the ID of the network to which the port will be connected.	
Availability Zone Name	Specify the availability zone where the port will be created. If this setting is omitted, the default availability zone will be used.	

⁴ The filter that is automatically set is designed to block communications except those from the ports with the combinations of MAC and IP address assigned to the virtual server. Using this filter prevents spoofing with a forged sender IP address or MAC address.

4.3.1 Global IP Address Service

You can acquire or release a global IP address that is used to access virtual resources via the Internet. The global IP address that you obtain is assigned to virtual resources and used as a floating IP address.

Acquiring a Global IP Address

Specify the port of the assignment destination and obtain the global IP address.

Table 98: List of Global IP Address Settings

ltem	Description	Required
External Network ID	Specify the external network ID issued by the system	
	You can confirm the ID in the list of subnet IDs.	
Port ID	Specify the port to which the global IP address is to be assigned	
Private IP Address	Specify the private IP address to be replaced with the global IP address	
Project ID	Specify the ID of the project for which the global IP address is to be obtained	
Availability Zone Name	ne Name Specify the availability zone for which the global IP address is to be obtained. If omitted, a global IP address is obtained for the default availability zone	

The global IP address is automatically assigned from the pool of addresses provided by

Note this service. You cannot, for example, specify a range within which to assign the global IP address, or specify and obtain a global IP address of your choice.

Changing the Assignment of a Global IP Address

You can specify an existing global IP address and change the assigned port.

Table 99: List of Changeable Fields for Global IP Address

Item	Description	Required
	Specify the new port to which to assign the global IP address	
	Specify the private IP address that is to be replaced with the global IP address	

Releasing a Global IP Address

You can release a global IP address that you have obtained that is no longer needed.

After the specified period has lapsed, global IP addresses that have been released Warning might be acquired and reused by other users of the service via global IP address acquisition. Prior to releasing the global IP address, take measures such as erasing

the DNS registration in order to prevent communication involving the IP address from
unintentionally taking place.
,

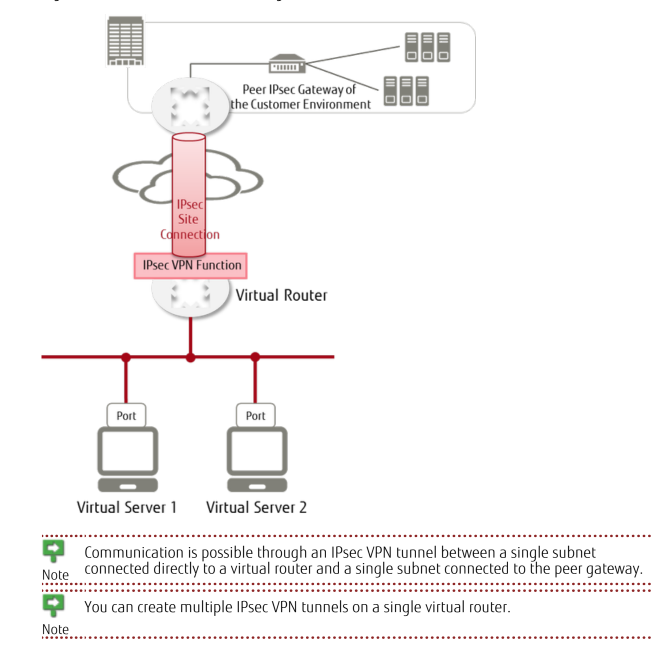
4.4 VPN (IPsec VPN)

4.4.1 IPsec VPN Function

The IPsec VPN gateway function allows you to connect to on-premises environments or to systems between regions.

If you add the IPsec VPN function to a virtual router, you can connect to a peer IPsec VPN gateway.

Figure 32: Network Connections Using the IPsec VPN Function



<u>Settings</u>

Table 100: Settings Related to VPN Connections

ltem	Supported Methods
Authentication Method	Pre-shared key method
Action When Dead Peer Is Detected	hold, clear, restart, restart by peer
DPD Interval	1 second or more
DPD Timeout	A value larger than the DPD interval
Initiator Mode	bi-directional, response-only

Settings Related to Supported Encryption Methods

Table 101: IKE Policy

Item	Supported Methods
Authorization Algorithm	sha1
Encryption Algorithm	AES-128, AES-192, AES-256
IKE version	V1
Life Time	60 - 86400 (seconds)
PFS	group2, 5, 14
Key Exchange Mode	main

Table 102: IPsec Policy

Item	Supported Methods
Authorization Algorithm	sha1
Capsule Mode	tunnel
Encryption Algorithm	AES-128, AES-192, AES-256
Life Time	60 - 86400 (seconds)
PFS	group 2, 5, 14
Transformation Protocol	esp

Points to Note

When the IPsec VPN function is enabled, the communication shown below is allowed regardless of the firewall rule that is set on the virtual router.

Table 103: List of Allowed Communication Rules

Protocol	Port No.	Description
UDP	500	Internet Security Association and Key Management Protocol (ISAKMP)

4.5 VPN (SSL-VPN)

4.5.1 SSL-VPN Connection

The SSL-VPN connection function allows you to make secure connections to a virtual environment built on the system, and to log in to the virtual server to perform management operations.

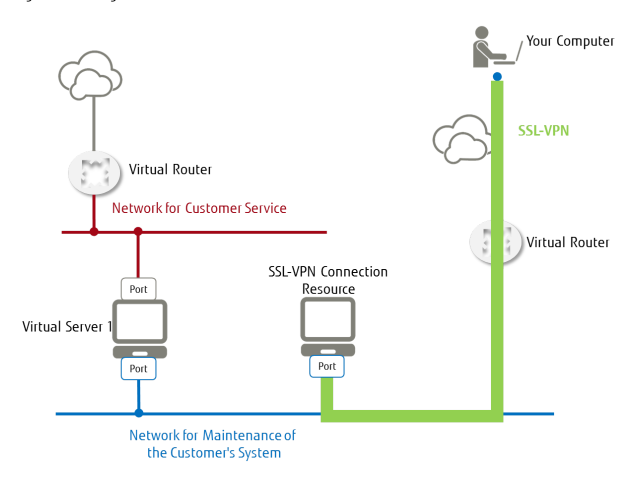
To connect with SSL-VPN, add an SSL-VPN Connection resource to your system maintenance network.

For the procedure for building SSL-VPN connection environments, refer to *Connecting to a Virtual Server OS through an SSL-VPN Connection* on page 274.

To connect to the SSL-VPN Connection resource, you need to install an OpenVPN client Important and configure the settings for SSL-VPN connection.

When you establish SSL-VPN connections to multiple subnets, create a virtual router and configure the SSL-VPN function (VPN Service and SSL-VPN Connection) for each separate subnet.

Figure 33: Using SSL-VPN Connection



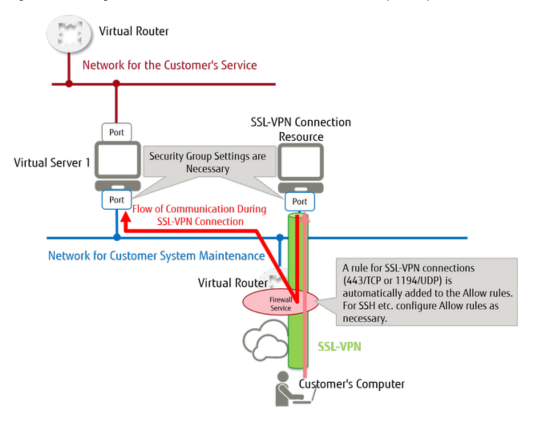
Relationships with the Firewall Service and Security Group Function

If a firewall is enabled on a virtual router, the relationship with the firewall is as shown below. Although the Allow rules for the SSL-VPN connection are automatically added, you must explicitly configure the firewall service to allow communication such as SSH communication for logging in to a virtual server.

 \bigcirc You can configure security group settings for SSL-VPN Connection resources. If you do not

Tip not block communication.

Figure 34: Using SSL-VPN with a Firewall Service and Security Group Function



When using the firewall service, the following Allow rules are necessary.

Table 104: Firewall Rules for an SSL-VPN Connection

Source IP Address	Source Port Number	Destination IP Address	Destination Port Number	Protocol
Your computer's IP address (SSL- VPN client)	Omit	IP address of SSL- VPN Connection resources *1	443 or 1194 *2	tcp or udp *2

*1: This is the value specified for 'internal_gateway' on the SSL-VPN Connection resource.

*2: Select according to the protocol type specified for the SSL-VPN Connection.

- If the protocol type is 'tcp'
 - Destination Port Number: 443
 - Protocol: tcp
 - If the protocol type is 'udp'
 - Destination Port Number: 1194
 - Protocol: udp
 - ······
- SS Tip
- If you create a firewall service after creating an SSL-VPN Connection resource, add the rule manually.

• If you create the SSL-VPN Connection resource when a firewall service has already been created, a rule where 'Source IP Address' is set to 'Omit' will automatically be added.

Table 105: Firewall Rule for Communication after It Passed an SSL-VPN Connection

Source IP Address	Source Port Number	Destination IP Address	Destination Port Number	Protocol
Subnet for SSL- VPN *3	Omit	Virtual server (connection destination server)	Communication protocol used for communication after it passed an SSL-VPN Connection *4	Communication port number used for communication after it passed an SSL-VPN Connection *4

*3: This is the subnet specified for 'client_address_pool_cidr' on the SSL-VPN Connection resource.

*4: For example, to make an SSH connection to a virtual server, specify the following:

- Destination Port Number: 22
- Protocol: tcp

Add a rule to explicitly permit communication after it passed an SSL-VPN Connection.

When you configure a security group, the following Allow rule is necessary.

Table 106: Security Group Rule for the SSL-VPN Connection

Direction	Communication Partner	Protocol	Starting Port No.	Ending Port No.
Inbound (Ingress)	Your computer (SSL-VPN client)	tcp or udp *1	443 or 1194 *1	Same value as the one that you specified for the starting port number
Outbound (Egress) *2	Virtual server (connection destination server)	Communication protocol for communication after it passed the SSL-VPN Connection	Communication port number for communication after it passed the SSL-VPN Connection	Same value as the one that you specified for the starting port number

*1: Select according to the protocol type specified for the SSL-VPN Connection.

- If the protocol type is 'tcp'
 - Protocol: tcp
 - Starting Port Number: 443
 - Ending Port Number: 443
 - If the protocol type is 'udp'
 - Protocol: udp
 - Starting Port Number: 1194
 - Ending Port Number: 1194

*2: According to the default rule that is created at the time when you create a security group, all communication in the outbound direction is allowed. To explicitly restrict communication in the outbound direction, delete the default rule and add this rule.

*3: For example, to make an SSH connection to a virtual server, specify the following:

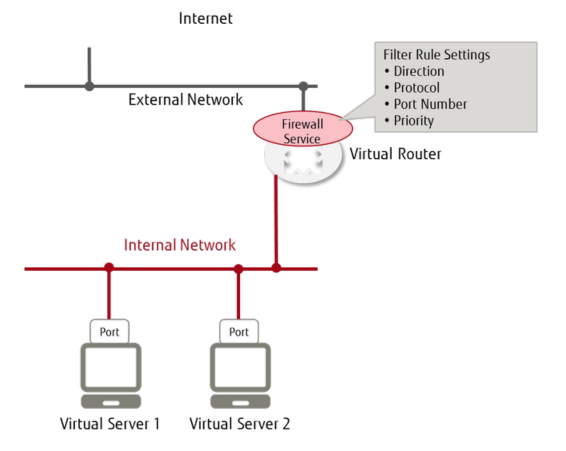
- Protocol: tcp
- Starting Port Number: 22
- Ending Port Number: 22

4.6.1 Firewall Service

While a security group sets packet filters on virtual servers, the firewall service sets packet filters on the virtual router.

You can set this service on the virtual router connected to an external network as shown in the following figure.

Figure 35: Using the Firewall Service



Firewall service settings consist of the following elements and are configured with the information for filtering that is shown below, in the order they are listed. You must associate the firewall with a virtual router in order to perform filtering.

- 1. Create firewall rules
- 2. Register a collection of rules to create a firewall policy
- 3. Specify a policy to create a firewall, and associate it with a virtual router

Creating/Changing a Firewall Rule

Specify the following items to create or change firewall rules.

Table 107: List of Firewall Rule Settings

ltem	Description	Required
Rule Name	Specify a name for the rule.	
Description	Enter a description.	

Item	Description	Required
Enable/Disable Rule	Specify whether to enable or disable the rule.	
Protocol	Specify one of the following protocols:	
	• tcp	
	• udp • icmp	
IP Version	Specify IPv4.	
Source IP Address	Specify the IP address of the sender (can be specified in CIDR notation).	
Source Port Number	Specify the port number of the sender targeted for communication (a range can be specified in a:b format).	
Destination IP Address	Specify the IP address of the destination (can be specified in CIDR notation).	
Destination Port Number	Specify the port number of the destination targeted for communication (a range can be specified in a:b format).	
Actions	Specify "Allow" or "Deny."	
Availability Zone Name	Specify the availability zone where rules will be created. If this setting is omitted, the default availability zone will be used.	

ightarrow
ightarrow It is not necessary to set an Allow rule for the response packet.

Тір

Creating/Modifying a Firewall Policy

Define a list of multiple firewall rules as a firewall policy. The traffic is inspected according to the rules in the list, in order of priority, to control whether communication is allowed or not.

The "DENY ALL" rule is automatically added to the end of the policy. Therefore, traffic that does not meet the definition for any of the Allow rules is blocked by default. (This is the whitelist method.)

The "DENY ALL" rule that is added automatically is an implicit rule, and does not appear in the policy.

.....

Specify the following items to create or modify a firewall policy.

Item	Description	
Policy Name	Specify a name for the policy.	
Description	Enter a description.	
List of Firewall Rules	Specify as a list the firewall rules that have been created. Traffic is inspected according to the list of rules specified here, in order from the top of the list.	
Availability Zone Name	Specify the availability zone where policies will be created. If this setting is omitted, the default availability zone will be used.	

Table 108: List of Firewall Policy Settings

Creating/Modifying a Firewall

Create or modify a firewall on a virtual router by specifying a firewall policy in which rules have been registered.

Item	Description	Required
Firewall Name	Specify a name for the firewall.	
Description	Enter a description.	
Firewall Policy ID	Specify the ID of a firewall policy that has been created.	
Virtual Router ID	Specify the virtual router ID to which the firewall policy will be applied.	
	If this setting is omitted, the specified policy will Important be applied to all virtual routers in the availability zone.	
Availability Zone Name	Specify the availability zone where the firewall will be created. If this setting is omitted, the default availability zone will be used.	

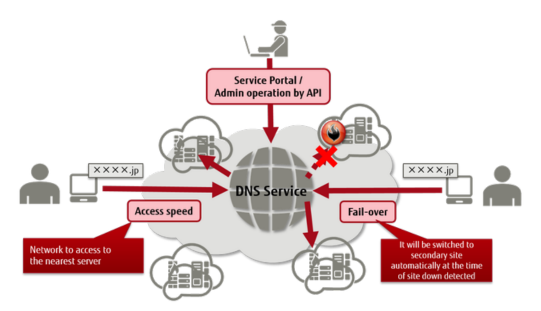
Table 109: List of Firewall Settings

4.7 DNS Service

4.7.1 DNS Service

The DNS service provides an environment for running zone management and record management operations on a DNS content server via Service Portal or an API. You can develop a system that interacts with multiple regions, without the need to build your own DNS server.

Figure 36: Overall Layout of the Functions Provided by the DNS Service



Functions Included

- DNS Zone Management Functions
- Record Management Functions
- Failover Function
- Latency-Based Routing Function
- Weighted Round Robin Function

Points to Note

- You cannot use a Whois publishing proxy for a domain.
- SOA records cannot be set.
- You cannot set an NS record for the root domain.
- You cannot set an alias for A or AAAA records.
- Dynamic IP record settings (Dynamic DNS) are not supported.
- The zone transfer function is not supported.
- DNSSEC is not supported.

4.7.2 DNS Zone Management Functions

Create zones, delete zones, and view the information of zones within the domains that are currently managed.

Creating a Zone

Create a zone. When you create a zone, an authentication code is required to confirm ownership of the domain.

 \bigcirc Select a domain from *Domains That Can Be Registered in a Zone* on page 257.

Important

For domains managed by other companies, authentication is required to create a zone again.

Acquiring Zone Information

Specify a zone name (zone ID) to view the zone information. You can acquire the zone information and the name server information.

Acquiring Zone Information in Bulk

View zone information in bulk.

Table 110: Acquiring Zone Information in Bulk (List of Items That Can Be Set)

Item	Description	Required
Starting Zone ID	Specify a zone ID to serve as the top of the list of zone information to be viewed. If this setting is omitted, acquisition will start from the beginning of the zone information.	
Number Acquired	Specify the maximum number of zone information items to acquire. If this setting is omitted, 100 is set.	

Deleting a Zone

Specify a zone that is no longer needed and delete it.

D When a zone is deleted, all of the records that are set for that zone are also deleted. Important Deleted zone information cannot be viewed or restored.

.....

The domain still exists after a zone is deleted.

Limiting Values

Note

Table 111: List of Limiting Values Related to DNS Zone Management

Item	Limiting Values
Number of DNS Zones Registered	100 per domain
Time To Live (TTL) for Cache that Can Be Specified	60 - 86,400 seconds
Maximum Number of Records for Bulk Acquisition of Zone Information	100 records

4.7.3 Record Management Functions

Create, modify, and delete DNS records, and view the information contained in these records.

Creating/Modifying/Deleting a Record

You can create, modify, and delete the following types of records. You can execute the same request on multiple records at the same time.

- NS
- A
- AAAA
- CNAME
- MX
- TXT
- LBR (latency-based routing)
- PTR

Record operations are not executed immediately. They are executed when the status information included in the response changes to "INSYNC."

Limiting Values

Table 112: List of Limiting Values Related to DNS Record Management

Item	Limiting Values
Number of Records that Can Be Specified	10,000 per zone
Supported Record Type	A, AAAA, CNAME, MX, NS, TXT, LBR, PTR
Record Type with Wildcard Support	a, aaaa, mx, cname, txt

Table 113: List of Limiting Values for DNS Record Entries

Record Type	ltem	Limitations
А	Record Name	Length: 1 - 63 characters
		Available character type: Alphanumeric characters, dots (.), hyphens (-), wildcards (*), and at marks (@)
	ΠL	60 - 86,400 seconds
	Value	Available character type: Alphanumeric characters and dots (.) Must be a valid IPv4 address
	Memo	Length: 1 - 255 characters Available character type: Double-byte characters
	Weight	0 - 100 Available character type: Numeric characters
	Health Check IP Address	Length: 1 - 32 characters Alphanumeric characters and dots (.)
	Health Check Port Number	Length: 1 - 5 characters Available character type: Numeric characters

Record Type	ltem	Limitations
	Health Check Host Name	Length: 0 - 255 characters
		Available character type: Single-byte characters
	Health Check Path	Available character type: Single-byte characters
AAAA	Record Name	Length: 1 - 63 characters
		Alphanumeric characters, dots (.), hyphens (-), wildcards (*), and at marks (@)
	ΠL	60 - 86,400 seconds
	Value	Alphanumeric characters and dots (.) Must be a valid IPv6 address
	Мето	Length: 1 - 255 characters
		Available character type: Double-byte characters
	Weight	0 - 100
		Available character type: Numeric characters
	Health Check IP Address	Length: 1 - 32 characters
		Available character type: Alphanumeric characters and dots (.)
	Health Check Port Number	Length: 1 - 5 characters
		Available character type: Numeric characters
	Health Check Host Name	Length: 1 - 255 characters
		Available character type: Single-byte characters
	Health Check Path	Available character type: Single-byte characters
CNAME	Record Name	Length: 1 - 63 characters
		Available character type: Alphanumeric characters, dots (.), hyphens (-), wildcards (*)
	ΠL	60 - 86,400 seconds
	Value	Length: 1 - 255 characters
		Available character type: Alphanumeric characters, multi-byte domains, dots (.), and hyphens (-)
	Мето	Length: 1 - 255 characters
		Available character type: Double-byte characters
MX	Record Name	Length: 1 - 63 characters
		Alphanumeric characters, dots (.), hyphens (-), wildcards (*), and at marks (@)

Record Type	Item	Limitations	
	ΠL	60 - 86,400 seconds	
	Value	Length: 1 - 255 characters	
		Available character type: Alphanumeric characters, multi-byte domains, dots (.), and hyphens (-)	
	Priority	0 - 64000	
		Available character type: Numeric characters	
	Memo	Length: 1 - 255 characters	
		Available character type: Double-byte characters	
TXT	Record Name	Length: 1 - 63 characters	
		Available character type: Alphanumeric characters, dots (.), hyphens (-), wildcards (*), and at marks (@)	
	ΠL	60 - 86,400 seconds	
	Value	Alphanumeric characters, single-byte spaces, and single-byte symbols other than double quotation marks (")	
	Memo	Length: 1 - 255 characters	
		Available character type: Double-byte characters	
NS	Record Name	Character type: Alphanumeric characters, dots (.), and hyphens (-)	
	ΠL	60 - 86,400 seconds	
	Value	Available character type: Alphanumeric characters, multi-byte domains, dots (.), and hyphens (-)	
	Memo	Length: 1 - 255 characters	
		Available character type: Double-byte characters	
LBR	Record Name	Length: 1 - 63 characters	
		Available character type: Alphanumeric characters, dots (.), and hyphens (-)	
	Memo	Length: 1 - 255 characters	
		Available character type: Double-byte characters	
PTR	Record Name	Character type: Alphanumeric characters, dots (.), and hyphens (-)	
	ΠL	60 - 86,400 seconds	
	Value	Available character type: Alphanumeric characters, multi-byte domains, dots (.), and hyphens (-)	

Record Type	ltem	Limitations
		Length: 1 - 255 characters Available character type: Double-byte characters

Points to Note

- You cannot set more than one record of the same record type and with the same value for the same host name.
- You cannot set CNAME and other records for the same host name at the same time.
- You cannot set LBR and other records for the same host name at the same time.
- The following DNS records cannot be set:
 - Records that are not in FQDN format
 - Records with a dot (.) or hyphen (-) at the beginning or end of the record name
- SOA record settings cannot be changed.
- You cannot set an NS record for the root domain.
- Dynamic IP record settings (Dynamic DNS) are not supported.
- DNSSEC is not supported.
- Only the global IP (FloatingIP) provided by this service can be set as the record name for PTR. When setting a record name it is necessary to obtain the global IP in advance.

4.7.4 Failover Function

When the health check function is used on an end point that can be set by the user, the normal record information is returned if the health check is successful. However, if the health check indicates abnormality, the record information on the standby side is returned and traffic to the server where abnormality occurred is blocked.

Table 114: Failover Settings

Note

Item	Description	
	Specify only a single record. You cannot specif multiple records.	
Secondary	You can specify multiple records.	

Only A and AAAA records can be used.

Table 115: Health Check Destination Settings

Item	Description	
Protocol	Select HTTP, HTTPS, or TCP.	
IP Address	The values entered for the IP address are shown. This item can be changed.	
Port No.	80 is shown for HTTP, 443 is shown for HTTPS. This item can be changed.	
Host Name	Displayed when HTTP or HTTPS is selected for the protocol. Enter the host information from the HTTP header.	

Item	Description
Path	Displayed when HTTP or HTTPS is selected for the protocol. Enter the path section of the URL targeted for health check.
URL	A URL that consists of the IP address, port number, and path is displayed when HTTP or HTTPS is selected for the protocol. This cannot be changed.

Health Check Rules

Ç.

- Note The individual health checks that are specified for each record are run.
 - Health check is performed at 5-minute intervals. Until the first health check is performed immediately after record registration, both primary and secondary records are returned as a valid record.
 - When a failover occurs, a host swithes over to the other host that that has the same Name tag and same Type tag in the group.
 - If multiple records are specified for [Secondary], priority is given to the record that was registered first.
 - The status for records that have been set is Enabled if there is a response from the DNS, and Standby if there is no response.
 - If an abnormality is detected by a health check both in primary and secondary records, the primary record is returned.

Points to Note

• When you use a failover, 60 seconds is recommended for TTL for records.

4.7.5 Latency-Based Routing Function

This function allows the system to connect to the closest server by returning the record information that is set for that area, based on the access source information for the DNS server.

Item		Description	
Record Name		Enter the host name of the server at the access destination.	
Value	Default Host	Specify the value to return if there is access from somewhere other than the specified area. Select a value from an A or AAAA record that is registered in the same zone.	
	Area	Specify the closest area.	
	Host	Specify the value to return if there is access from the specified area. Select a value from an A or AAAA record that is registered in the same zone.	

Table 116: Latency-Based Routing Settings

Points to Note

• If the client accesses the server via a DNS cache server or resolver, the IP address of the DNS cache server or resolver is used as the IP address of the source.

4.7.6 Weighted Round Robin Function

This function provides uneven round robin distribution by using hit counts according to the weight value for each record. This allows greater flexibility in access dispersion.

Table 117: Weighted Round Robin Settings

Item	Description	
Weight Value	Specify the hit rate (from 0 to 100) for each record. The hit rate for a record will fluctuate according to the weight value that is specified.	
Target	Distribution is performed on the hosts that have the same Name tag and same Type tag the group.	

This function can be used only for A or AAAA records.

Points to Note

• If there are no records with a weight of 100, a target record might not be returned during name resolution.

Note

- If the weight is set to 0, the hit rate will also be 0 and therefore no value is returned.
- During normal record registration, if records are registered with the same host and same record type, a weight of 100 is applied.

4.8.1 Load Balancer Service

Create a load balancer within a network to distribute traffic to your virtual servers.

The load balancer service provides the following functions.

Creating a Load Balancer

Create a load balancer by configuring the following settings according to how you will use load distribution. When a load balancer is created, a unique FQDN will be assigned. Use this FQDN to ensure continuous operation that is unaffected by increases or decreases in the number of servers targeted for load distribution.

If you register multiple subnets with different availability zones on the load balancer, the load will be distributed across the availability zones.

Table 118: Load Balancer (List of Items That Can Be Set)

ltem	Description	Required
Load Balancer Name	Specify a name to identify the load balancer	Yes
	The name must be unique within the project. Note	
Load Balancer Type	 Specify one of the following types, according to the purpose: public: Load distribution of traffic from the Internet internal: Load distribution within a private network only When you create an internal load balancer, the FQDN is registered with the public DNS server (see Appendix), which is provided by one of the common network services. You do not need to manually register the FQDN with the DNS server. 	
List of <i>Load Distribution</i> <i>Condition Settings</i> on page 146	Specify load distribution conditions regarding what traffic to distribute. You can specify multiple conditions as a list.	
List of Security Groups	Specify as a list the security group IDs that are set on the load balancer.	
List of Subnets	Specify the IDs of the subnets to which the virtual server targeted for load distribution is connected, as a list. To distribute the load of traffic from the Internet, Important the virtual router that the subnet is connected to must be connected to an external network.	
Grade	Specify one of the following levels of performance for the load balancer:Standard: Standard performance	

Item	Description	Required
	Middle: Intermediate performanceHigh: High performance	

Operations on a Load Balancer

- Adding/Deleting a Target for Load Distribution on page 149
- Multi-Availability Zone Distribution on page 150
- *Monitoring for Abnormality on a Load Distribution Target* on page 150

Deleting a Load Balancer

Specify and delete an existing load balancer.

Security

If you create a load balancer that can communicate via the Internet, the front end will be public on the Internet. To prevent attacks via the Internet, create the necessary security group and configure it on the load balancer in advance.

Limiting Values

Table 119: List of Limiting Values Related to the Load Balancer Service

Item	Limiting Values
Load Balancer Name	 Length: 1 - 30 characters Available character type: Alphanumeric characters and hyphens (-)
Number of Load Balancers Created	20 per project
Maximum Number of Policies to be Created	100 per load balancer
Maximum Number of Connections	32,768 per subnet

4.8.2 Load Distribution Condition Settings

Set the traffic conditions for load distribution when creating a load balancer or for an existing load balancer.

To set the traffic conditions for load distribution, use a "listener" to determine how the traffic that has reached the front-end port communicates with the back-end port.

Creating/Modifying a Listener

When creating a load balancer, configure the following settings to create a listener. You can also specify the name of an existing load balancer to create a new listener or modify an existing one.

You can specify an SSL certificate for a listener, to terminate HTTPS communication.

To use an SSL certificate, you must use the *key management function* to register the certificate

Note in advance.

Table 12	20• List of	l istener	Settings
	20. LISC UI	LISCULL	Juliya

ltem	Description	Required
Protocol	 Specify the front-end and back-end communication protocols. Only the following combinations can be specified: HTTP - HTTP HTTPS - HTTP *1 HTTPS - HTTPS *1 TCP - TCP SSL - TCP *1 SSL - SSL *1 *1: For information about supported SSL protocols and SSL cipher suites, refer to Appendix <i>Predefined Security Policies</i> on page 259. 	Yes
Front-end Port No.	Specify the front-end port number (1 - 65535).	Yes
Back-end Port No.	Specify the TCP port number (1 - 65535) for the virtual server at the distribution destination.	Yes
SSL Certificate ID	Specify the ID of the server certificate registered using the key management function. Only one server certificate can be specified Important for each listener. If you set a different server certificate than the one that has been specified for a given port, the certificate that was set most recently is enabled.	

Managing Listener Policies

You can register, modify, and delete the policies that are applied to a listener. You can create a maximum of 100 policies per load balancer. The following types of policies can be applied:

• Session persistence policy

Ę

If this policy is specified, cookie information that identifies the virtual server that is targeted for load distribution is embedded in the response packet. When this cookie information is sent in a request from the client, the load balancer distributes the load to the virtual server to which the first access was allocated.

- - This policy can be applied only if an HTTP/HTTPS listener is specified.
- Note You can specify a single policy per load balancer.

Specify the following settings to register the session persistence policy:

ltem	Description	Required
Load Balancer Name	Specify the name of the load balancer to set for the session persistence policy.	Yes
Policy Name	Specify a name for the session persistence policy to be created. The name must be unique in the load balancer.	Yes
Session Persistence Period	Specify the maximum amount of time in seconds (1 - 2,147,483,647) for a session for session persistence using cookies.	

Table 121: List of Settings for the Session Persistence Policy

• Sorry page redirect policy

Ç

Set the redirect information to be used if abnormality is detected on the virtual server targeted for load distribution during a health check and there is no other virtual server that is available for load distribution.

This policy can be applied only if an HTTP/HTTPS listener is specified.

Note Specify the following settings to register the sorry page redirect policy:

Table 122: List of Settings for the Sorry Page Redirect Policy	1

ltem	Description	Required
Load Balancer Name	Specify the name of the load balancer for which to set the redirect policy.	Yes
Redirect Policy Name	Specify a name for the policy to be created. The name must be unique in the load balancer.	Yes
Redirect Destination URI	Specify the URI for the redirect destination. This is set as the Location information for redirect responses.	Yes

Security policy

This policy specifies the SSL protocol that is applied when HTTPS or SSL is specified as a protocol in the Listener Settings.

ç

You can specify a single policy per load balancer.

Note Specify the following settings to register or to modify a security policy:

Table 123: List of Security Policy Settings

Item	Description	Required
Load Balancer Name	Specify the name of the load balancer for which to configure the security policy.	Yes

ltem	Description	Required
Enable SSL Protocol (list of attributes related to policy name)	 Enable (true) or disable (false) SSL separately for each protocol. The SSL protocols that can be configured are as follows: SSL 3.0 (default setting: disabled) TLS 1.0 (default setting: disabled) TLS 1.1 (default setting: enabled) TLS 1.2 (default setting: enabled) For information about the SSL cipher suites that can be used for each SSL protocol, refer to Appendix <i>Predefined Security Policies</i> on page 259. 	Yes
Policy Name	Specify the name of the security policy to create. The name must be unique in the load Note balancer.	Yes
Policy Type	 Specify the following policy type: SSLNegotiationPolicyType A policy related to the SSL encryption protocol. This policy can be set to listeners where the protocol that is set to "Protocol" begins with HTTPS or SSL. 	Yes

4.8.3 Adding/Deleting a Target for Load Distribution

Add or delete a virtual server to target for load distribution in order to distribute the load of the traffic that has reached the load balancer.

 \bigcirc The load distribution algorithm for virtual servers is the "less connections" algorithm.

Important

Adding a Virtual Server to Target for Load Distribution

Add a virtual server to target for load distribution. You can specify multiple virtual servers and register them all at once.

Before you add a virtual server to target for load distribution, the virtual server must be in Important an operating state.

If you change the IP address of a virtual server that has already been registered, load Warning distribution will not be performed for the new IP address. Register the server again to include it as a target for load distribution.

Deleting a Virtual Server Targeted for Load Distribution

Delete a virtual server that has been set as a target for load distribution. You can specify multiple virtual servers and delete them all at once.

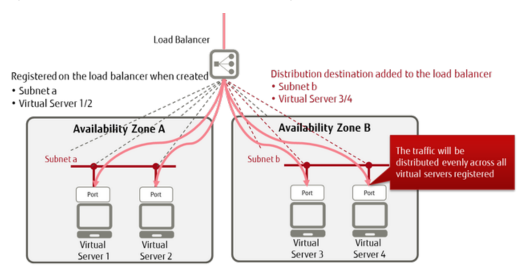
 ${}_{\rm Important}$ Before you delete a virtual server that is targeted for load distribution, the virtual server ${}_{\rm Important}$ must be in a stopped state.

4.8.4 Multi-Availability Zone Distribution

If you register multiple subnets on a single load balancer, the load can be distributed across the availability zones.

If you specify multiple subnets with different availability zones on a load balancer, the traffic will be allocated across the availability zones.

Figure 37: Load Distribution when Connecting Multiple Availability Zones



4.8.5 Monitoring for Abnormality on a Load Distribution Target

Set the conditions for performing a health check on the virtual server targeted for load distribution.

Setting Health Check Conditions for Virtual Servers Targeted for Load Distribution

Configure the following settings as the conditions for checking whether a virtual server targeted for load distribution responds normally.

ltem	Description	Required
Method	Select the method for monitoring the virtual server targeted for load distribution.	Yes
	Use the following format: "protcol:port[url]"	
	 protocol: Specify either TCP or HTTP port: Specify a port from 1 to 65535 url: Specify the URL path (optional) 	

Table 124: List of Health Check Condition Settings

Item	Description	Required
Interval (seconds)	Specify the interval for performing health checks, in seconds (1 - 2,147,483,647).	Yes
Timeout (seconds)	Specify the time to wait for a response to a health check before a timeout occurs, in seconds (1 - 2,147,483,647).	Yes
Consecutive Detection of Abnormality Threshold (number of times)	Specify the number of consecutive health check failures that constitute occurrence of a failure on a target virtual server, and thus warrants exclusion of the virtual server as a target for load distribution (1 - 2,147,483,647).	Yes
Consecutive Detection of Normality Threshold (number of times)	Specify the number of consecutive health check successes that constitute the recovery of a target virtual server and thus warrants inclusion of the virtual server as a target for load distribution (1 - 2,147,483,647).	Yes

4.9 Network Connector

4.9.1 Network Connector Service

While virtual routers connect to networks that exist within the availability zone, the network connector service provides the function to connect to networks that exist outside the availability zone.

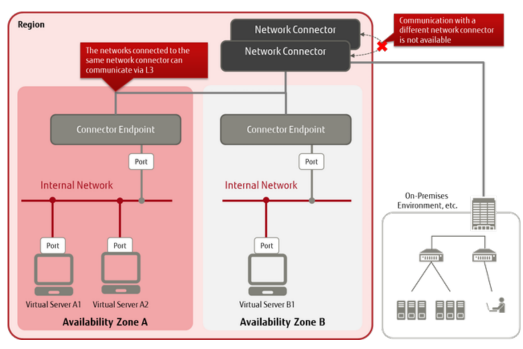
In order to achieve network communication between availability zones, create and connect network connectors and connector endpoints.

The network connector service is used to provide the following connection services:

- Intranet connections
- Hosting connections

In order to use the network connector service to connect to an external network, settings Important must be configured on the center side in advance. Contact the service desk for assistance.

Figure 38: Using the Network Connector Service



The following functions are provided in the network connector service.

Acquiring the Network Connector Pool Information

When creating a network connector, you can view the network connector pool information provided by the system in advance.

Creating a Network Connector

Set the following items to create a network connector.

Table 125: Creating a Network Connector (List of Items That Can Be Set)

Item	Description	Required
	Specify a name that uniquely identifies the network connector.	Yes

Item	Description	Required
Network Connector Pool ID	Specify the ID of the network connector pool in which the network connector will be created.	
Project ID	Specify the ID of your project.	

Viewing the Network Connector Information

You can view a list of created network connectors and their settings.

Modifying a Network Connector

Specify the ID of a network connector that has been created to modify its settings.

Table 126: Modifying a Network Connector (List of Items That Can Be Set)

ltem	Description	Required
Network Connector Name	Specify a name that uniquely identifies the network connector.	

Deleting a Network Connector

Specify a network connector that is no longer needed and delete it.

Creating a Connector Endpoint

Set the following items to create a connector endpoint.

Table 127: Creating a Connector Endpoint (List of Items That Can Be Set)

ltem	Description	Required
Connector Endpoint Name	Specify a name to uniquely identify the connector endpoint.	Yes
Network Connector ID	Specify the ID of the network connector that contains the connector endpoint that you want to use for intercommunication.	Yes
Туре	 Specify a type according to the network that you will connect to the connector endpoint. The user must specify "availability_zone." availability_zone: When connecting to a K5 laaS network 	Yes
Creation Destination Information	 Specify the following values according to the type specified above. For "availability_zone": Specify the name of the availability zone where the network to which the connector endpoint connects exists. 	Yes
Project ID	Specify the ID of your project.	

Viewing the Connector Endpoint Information

You can view a list of created connector endpoints and their settings.

Modifying a Connector Endpoint

Specify the ID of a connector endpoint that has been created to change its settings.

Table 128: Modifying a Connector Endpoint (List of Items That Can Be Set)

Item	Description	Required
Connector Endpoint Name	Specify the name that uniquely identifies the connector endpoint.	

Deleting a Connector Endpoint

Delete a connector endpoint that is no longer needed by specifying the ID.

Connecting a Connector Endpoint to a Network

Specify the ID of an existing connector endpoint to connect to a network.

• If the connector endpoint type is "availability_zone"

Specify the ID of a port on the subnet that you want to connect to the connector endpoint.

You must create the network, subnet, and port to be connected in advance.

Note

Viewing the Connection Information for a Connector Endpoint and Network

Specify the ID of an existing connector endpoint to view the information for the network interface to which it is connected.

Releasing a Network Connection from a Connector Endpoint

Specify the ID of an existing connector endpoint to release its network connection.

• If the connector endpoint type is "availability_zone"

View the connection information for the connector endpoint, and specify the IDs of ports that are no longer needed to delete them.

Part 5: Database

Topics:

- Overview of Functions
- Building a Database
- Managing a Database

K5 IaaS provides virtual servers equipped with the relational database function. By accessing this platform via the Internet, the user can set up and operate a relational database.

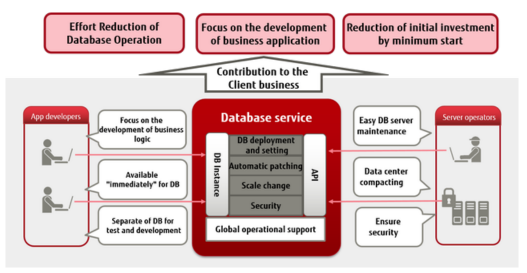
5.1.1 Database as a Service

Database as a Service facilitates setup and operations (such as scaling or backup) of cloudbased relational databases. Database as a Service reduces the burden on customers through use of an active-standby configuration that is constructed in environments that are physically separated, and automatic backups to cloud storage.

Benefits for Users

Users can utilize this service only when needed, and can use the database environment immediately whenever it is needed. In addition, users can leave the time-consuming operations to the side that provides the services, so that users can focus on developing business applications.

Figure 39: Value Provided By Database as a Service



Available Database Engines

Shown below is the compatibility information from the application perspective regarding database engines that are provided by this service. Use this service with applications intended for the products of the version levels included in the following table.

Table 129: Compatibility Information for Database Engines

Product Name	Compatible Versions and Levels	Remarks
Symfoware Server Enterprise Edition	V12.1	The same SQL can be used
PostgreSQL	9.2.4	The same SQL can be used

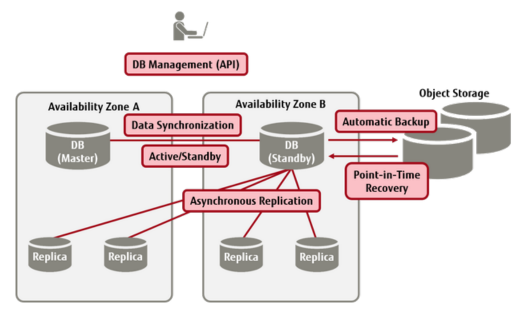
5.2 Building a Database

5.2.1 Creating a Virtual Database Server

In order to use a relational database environment, create virtual database servers. You can select the virtual database servers to create from various types according to the level of performance that is required, and you can configure settings such as automatic backups, as well.

Functions to enhance the performance, availability, and reliability are provided based on the virtual database servers that are created.

Figure 40: Overall Layout of Database as a Service



Virtual Database Server Settings

Configure the virtual database servers to be created.

- Specification of the virtual database server name
- Selection of the virtual database server type

Table 130: List of Provided Virtual Server Types (Flavors) (Standard CPU)

Type Name	Number of Virtual CPUs	Memory (GB)
C-2	2	4
C-4	4	8
C-8	8	16
C-16	16	32
S-1	1	4
S-2	2	8
S-4	4	16
S-8	8	32
S-16	16	64
M-1	1	8

Type Name	Number of Virtual CPUs	Memory (GB)
M-2	2	16
M-4	4	32
M-8	8	64
M-16	16	128
XM-4	4	128
LM-1	1	16
LM-2	2	32
LM-4	4	64
LM-8	8	128
L-12	12	128
L-24	24	128

Table 131: List of Provided Virtual Server Types (Flavors) (High-Speed CPU)

Type Name	Number of Virtual CPUs	Memory (GB)
C2-2	2	4
C2-4	4	8
C2-8	8	16
C2-16	16	32
S2-1	1	4
S2-2	2	8
S2-4	4	16
S2-8	8	32
S2-16	16	64
M2-1	1	8
M2-2	2	16
M2-4	4	32
M2-8	8	64
M2-16	16	128
XM2-4	4	128
LM2-1	1	16
LM2-2	2	32
LM2-4	4	64
LM2-8	8	128
L2-12	12	128
L2-24	24	128

• Specification of the name of the availability zone where the server will be created

• Specification of the *DB subnet group*

• Specification of the *DB parameter group*

Data Area Settings

Specify the disk capacity and disk type that is used for the data area. Select the disk capacity from 10 GB to 10 TB, and the disk type from the following types.

Table 132: List of Disk Types

Туре	Purpose
Standard (type M1)	 Use this in the following cases: When you deploy application data that requires frequent file access (reading and writing) When you handle a lot of large data files

Redundancy Settings

- Multi-DB option (Enable or Disable)
- Multi-AZ option (Enable or Disable)

Table 133: Combination of Redundancy Settings

		Multi-DB Option		Note
		Disable	Enable	
Multi-AZ Option	Disable	?	?	The standby virtual database server is created within the same availability zone, according to the multi-DB option setting. If the region has only one Important availability zone, be sure to specify "Disable."
	Enable	-	?	The standby virtual database server is created within another availability zone. If "Enable" is specified for the Important multi-AZ option, be sure to specify "Enable" for the multi-DB option as well.

After the standby virtual database server is created, data is duplicated from the active server to the standby server synchronously, which ensures data redundancy.

|

Ę

Note

- Data is duplicated from the data area connected to the virtual database server, on a per-data area basis.
- Data cannot be read from the standby server.

• As data is duplicated synchronously, write performance may be affected compared to when the redundancy settings are disabled.

Automatic Backup Settings

Configure automatic backup settings to perform a daily full backup of data and configuration files on the virtual database server. Items that you can specify are as follows.

Table 134: Settings for Automatic Backup

Item	Description
Backup time	Specify a specific time as the start time of the backup (specify the time in UTC)
Backup retention period	Specify in the range from 0 to 10 (days). If you specify 0, automatic backup will not be performed.

Automatic Maintenance Settings

You can set maintenance (such as security updates, or application of software patches) to be performed automatically every week. You can also select whether or not to perform automatic maintenance.

Items that you can specify are as follows.

Table 135: Settings for Automatic Maintenance

Item	Description
Maintenance time	Specify a specific time as the start time of maintenance (specify the time in UTC)
Automatic maintenance	Specify whether or not to perform automatic maintenance

Automatic Minor Version Upgrade Settings

Specify enable (true) or disable (false) to specify whether to perform version upgrade automatically when a minor version upgrade of the database engine is released.

Access Control

The security group function controls access to virtual database servers.

Database Settings

Configure settings for the database management master user, character codes, and other settings.

Table 136: Database Settings

Item	Description
Master user name	Specify the database management user name
Master user password	Specify the password for the database management user
List of users for database connections	Specify as a list the user name, password, and the name of the database to which the user can connect
Character code	Specify the character code that is used in the database

• Because virtual database servers are managed by the system, you cannot log in to virtual database servers by using SSH or remote desktop.

5.2.2 DB Subnet Groups

Create the network information that is used to create and control virtual database servers as a DB subnet group. In order to ensure the availability of databases, register two or more subnets that exist in different availability zones.

You must create a subnet before you can register it in the DB subnet group. Note

Creating a DB Subnet Group

Create a DB subnet group by specifying the parameters as shown below.

Table 137: Creating a DB Subnet Group (List of Items That Can Be Set)

ltem	Description	Required
DB subnet group ID	Specify a DB subnet group ID. The characters that you specify must meet the following specifications:	
	 Use alphanumeric characters and hyphens Use an alphabetic character as the first character You cannot use a hyphen as the last character You cannot use two or more consecutive hyphens Specify at least 1 character, and no more than 63 characters 	
	If you omit the ID, random characters will be set.	
DB subnet group name	 Specify a name to identify the DB subnet group. The characters that you specify must meet the following specifications: Use alphanumeric characters and hyphens Use an alphabetic character as the first character You cannot use a hyphen as the last character You cannot use two or more consecutive hyphens Specify at least 1 character, and no more than 255 characters 	Yes
Subnet list	 Specify as a list the subnets to register in the DB subnet group The specification of subnets must meet the following conditions: Two or more subnets are specified Each subnet that you specify belongs to a different availability zone 	Yes
Description	Specify a description for the DB subnet group	

Acquiring the DB Subnet Group List

Acquire a list of the DB subnet groups in the project.

Checking the DB Subnet Group Information

Check the information of the DB subnet group, such as which subnets are registered, by specifying the ID of the DB subnet group in the project.

Modifying a DB Subnet Group

Change the following settings by specifying the ID of the DB subnet group in the project.

Table 138: Modifying a DB Subnet Group (Lis	ist of Items That Can Be Set)
---	-------------------------------

ltem	Description	Required
DB subnet group ID	Specify the DB subnet group ID. The characters that you specify must meet the following specifications:	
	 Use alphanumeric characters and hyphens Use an alphabetic character as the first character 	
	Use an alphabetic character as the first characterYou cannot use a hyphen as the last character	
	• You cannot use two or more consecutive hyphens	
	• Specify at least 1 character, and no more than 63 characters	
	If you omit the ID, random characters will be set.	
	Note	
DB subnet group name	Specify a name to identify the DB subnet group. The characters that you specify must meet the following specifications:	
	Use alphanumeric characters and hyphens	
	 Use an alphabetic character as the first character You cannot use a hyphen as the last character 	
	 You cannot use two or more consecutive hyphens 	
	• Specify at least 1 character, and no more than 255 characters	
Subnet list	Specify as a list the subnets to register in the DB subnet group	
	The specification of subnets must meet the following conditions:	
	 Two or more subnets are specified 	
	 Each subnet belongs to different availability zones 	
Description	Specify a description for the DB subnet group	

Deleting a DB Subnet Group

Specify the ID of a DB subnet group in the project to delete a DB subnet group that is no longer necessary.



Even if you delete the DB subnet group, the subnets that are registered in it will not be deleted.

5.2.3 DB Parameter Groups

A DB parameter group is a definition that sets various parameters for the database engine when you create a virtual database server.

Since the parameters you can specify depend on the database engine and the version, perform tuning after you create a DB parameter group by changing the parameters that are created under the DB parameter group.

Creating a DB Parameter Group

Create a DB parameter group by specifying the parameters as shown below.

ltem	Description	Required
Parameter group family	Specify the type of parameter group, which is determined by the database engine and the version.You can specify the following value:symfoware_v12.1	Yes
DB parameter group ID	 Specify the ID of the DB parameter group. The characters that you specify must meet the following specifications: Use alphanumeric characters and hyphens Use an alphabetic character as the first character You cannot use a hyphen as the last character You cannot use two or more consecutive hyphens Specify at least 1 character, and no more than 63 characters If you omit the ID, random characters will be set. Note 	
DB parameter group name	 Specify a name to identify the DB parameter group. The characters that you specify must meet the following specifications: Use alphanumeric characters and hyphens Use an alphabetic character as the first character You cannot use a hyphen as the last character You cannot use two or more consecutive hyphens Specify at least 1 character, and no more than 255 characters 	Yes

Specify a description for the DB parameter group

Table 139: Creating a DB Parameter Group (List of Items That Can Be Specified)

Acquiring the DB Parameter Group List

Description

Acquire a list of the DB parameter groups in the project.

Checking DB Parameter Group Information

Check the detailed information of the DB parameter group by specifying the ID of the DB parameter group in the project. You can check the following items of each parameter that can be specified for a database.

ltem	Description	
Parameter name	Check the parameter names that can be specified.	
Parameter value	Check the current setting value that corresponds to the parameter name.	
Parameter value range	Check the range of values that can be parameter values.	
Parameter application method	Check the time when the parameter value is to be applied. The following choices for timing are available:	
	 immediate: The value is applied immediately reboot: The value is applied when the virtual database server is restarted. 	
Parameter data type	Check the data type of the parameter value (example: Integer, String).	
Description	Check the description of the parameter.	
Flags that indicate changeability	Check whether or not the parameter value can be changed. "FALSE" indicates that it cannot be changed	
Lowest version that supports the parameter	Check what the lowest version that supports the parameter in the parameter group family is.	
Source of the default value	Check where the default value is set from.	
	 engine: Default value that is provided by the database engine system: Default value that is set by K5 laaS system 	

Table 140: Each Parameter Item That Can Be Checked

Changing a DB Parameter Value

In order to change the parameter value to be set on the database, include in the DB parameter group the parameter that you want to modify, and modify the DB parameter group information. You cannot modify parameter values by specifying only individual parameters.

Table 141: Items That Can Be Changed for Each Parameter

Item	Description
Parameter name	Specify the parameter whose value you want to change. Specify the parameter name that is specified in the information of the DB parameter group
Parameter value	Specify the value that you want to change the parameter value to. Specify a value in the parameter value range that is specified in the information of the DB parameter group
Parameter application method	 Specify the time when the parameter value is applied. The following choices for timing are available: immediate: The value is applied immediately pending-reboot: The value is applied when the virtual database server is restarted.



Deleting a DB Parameter Group

Specify the ID of a DB parameter group in the project to delete a DB parameter group that is no longer necessary.

5.3.1 Database Operations

This section describes functions that can be used after you put virtual database servers into operation.

Changing Database Settings

The settings specified when virtual database servers are created can be changed later. As shown in the following table, you may need to restart the virtual database servers in order to apply the changed settings.

Settings	Description	Restarting of Virtual Database Servers
Database engine version	Changes the version of the database engine	Necessary
Virtual database server type	Changes the virtual database server type	Necessary
Database capacity expansion, or changing of disk type	Increases the data block storage capacity, or changes the disk type	Necessary
Redundancy settings	Changes the redundancy settings of virtual database servers	Not necessary
Security group settings	Changes the security group information that is set on virtual database servers	Not necessary
Automatic backup time	Changes the time when automatic backup is performed	Not necessary
Backup retention period	Changes the backup retention period	Not necessary
Automatic maintenance	Changes whether or not to perform automatic maintenance	Not necessary
Automatic maintenance time	Changes the time when automatic maintenance is performed	Not necessary Restarting is not necessary when you change the setting, but restarting is carried out when you perform maintenance.
Automatic minor version upgrade	Changes whether or not to perform a minor version upgrade of the database engine automatically	Not necessary Restarting is not necessary when you

Table 142: Settings That Can Be Changed

Settings	Description	Restarting of Virtual Database Servers
		change the setting, but restarting is carried out when you upgrade.

Starting/Terminating/Restarting a Virtual Database Server

You can start up, terminate, or restart a virtual database server. When you restart a virtual database server, the operation varies depending on whether the redundancy settings are "Enable" or "Disable."

• When the redundancy settings are "Enable"

Failover takes place, then restarting is carried out.

• When the redundancy settings are "Disable"

Normal restarting is carried out. (The server stops for approximately 10 minutes.)

Deleting a Virtual Database Server

Take one of the following actions and then delete the virtual database server:

- Delete immediately

Settings for Monitoring

You can monitor the resources on virtual database servers. You can monitor resources at the OS level, and monitor resources within the database engine.

You can set threshold values for each item, and set an action that will be taken (send e-mail) when the threshold value is exceeded.

ltem		Description	
Check interval		10 minutes	
Display period	Refresh	1 hour, 3 hours, 6 hours, 9 hours, 12 hours, 1 day (by default), 3 days, 1 week	
	Custom	Any part of last week, from one to seven days	
ltems to moni	tor	 CPU usage Number of DB connections Free disk space Free memory space Average number of disk I/O operations (number of times read and write are executed) per sec. Number of requests in disk IO queue (read and write requests) Delay time behind the read replica master Binary log size 	

Table	143: 9	Settings	for	Monitoring
		seconge		nonneonng

Item	Description
	 Average value of number of bytes that are read from disk or written to disk per sec. Average length of time that was spent per disk I/O (read and write) operation Amount of swap space in use

.....

Monitoring of Logs

Note

You can refer to PostgreSQL engine logs.

Log files are rotated every day. 72 hours of data is retained.

Creating a Read Replica

You can create a read replica in order to distribute the load for database references.

A read replica differs from redundancy settings in that the data is duplicated Important asynchronously from the source database. Therefore, you may view old data as a result of an SQL reference.

Managing Database Snapshots

You can create a snapshot of a virtual database server at a specific point in time, and create a new virtual database server by using the snapshot. Following functions related to snapshots are provided:

- Creation of a snapshot
- List display of a snapshot
- Information display of a snapshot
- Duplication of a snapshot
- Deletion of a snapshot

Event Notification Settings

You can configure settings so that you receive notifications (via email) regarding events that take place on a virtual database server.

Table 144: List of Events

Event Types	Description
Availability	Shutdown and restarting of databases
Backup	Start and end of backups
Configuration Change	Change of security groups, start and end of scaling of virtual database servers, and so on.
Creation	Creation or deletion of instances and snapshots
Failover	Start and completion of failover
Low Storage	Case where the allocated storage is full
Maintenance	Change to an off-line state or recovery to an on-line state due to a patch application
Recovery	Restoration of virtual database servers

Event Types	Description
Restoration	Restoration of virtual database servers by performing point-in- time recovery or by using snapshots

Transparent Data Encryption

Using the transparent data encryption function makes it possible to encrypt the data stored in databases. For details, refer to the Database Service User Guide.

5.3.2 Available Commands and SQL Statements

This section describes the SQL statements, which are client commands available with the Database as a Service.

Client Commands

The list of commands available with this Database as a Service is shown below.

For details on each client command, refer to the PostgreSQL documentation, "PostgreSQL Tip Client Applications."

Command Name	Purpose	
clusterdb	Clusters a database (physically reorders the tables, based on the index information)	
createdb	Creates a new database	
	You cannot specify the -E option.	
	Note	
createuser	Defines a new user account	
dropdb	Removes a database	
dropuser	Removes a user account	
ecpg	Uses an embedded SQL C preprocessor	
pg_config	Provides information about the installed version	
pg_dump	Extracts a database into a script file or other archive file	
pg_dumpall	Extracts a database cluster into a script file	
pg_restore	Restores a database from an archive file created by pg_dump	
psql	Executes a command interactively	
reindexdb	Reindexes a database	
vacuumdb	Garbage-collects and analyzes a database	

Table 145: List of Available Client Commands

SQL Statements

The list of SQL statements available with this Database as a Service is shown below.

. D For details on each SQL statement syntax, refer to the PostgreSQL documentation, "SQL Commands." Tip

.....

Table 146: List of Available SQL Statements

SQL Statement	Ригроѕе
ABORT	Aborts the current transaction
ALTER AGGREGATE	Changes the definition of an aggregate function
ALTER COLLATION	Changes the definition of a collation
ALTER CONVERSION	Changes the definition of a conversion
ALTER DATABASE	Changes a database (Note 1)
ALTER DEFAULT PRIVILEGES	Defines default access privileges
ALTER DOMAIN	Changes the definition of a domain
ALTER EXTENSION	Changes the definition of an extension
ALTER FUNCTION	Changes the definition of a function (Note 1)
ALTER GROUP	Changes a role name or membership
ALTER INDEX	Changes the definition of an index
ALTER LARGE OBJECT	Changes the definition of a large object
ALTER OPERATOR	Changes the definition of an operator
ALTER OPERATOR CLASS	Changes the definition of an operator class
ALTER OPERATOR FAMILY	Changes the definition of an operator family
ALTER ROLE	Changes a database role (Note 1)
ALTER SCHEMA	Changes the definition of a schema
ALTER SEQUENCE	Changes the definition of a sequence generator
ALTER TABLE	Changes the definition of a table
ALTER TABLESPACE	Changes the definition of a tablespace
ALTER TEXT SEARCH CONFIGURATION	Changes the definition of a text search configuration
ALTER TEXT SEARCH DICTIONARY	Changes the definition of a text search dictionary
ALTER TEXT SEARCH PARSER	Changes the definition of a text search parser
ALTER TEXT SEARCH TEMPLATE	Changes the definition of a text search template
ALTER TRIGGER	Changes the definition of a trigger
ALTER TYPE	Changes the definition of a type
ALTER USER	Changes a database role
ALTER VIEW	Changes the definition of a view
ANALYZE	Collects statistics about a database

SQL Statement	Purpose
BEGIN	Starts a transaction block
CHECKPOINT	Forces a transaction log checkpoint
CLOSE	Closes a cursor
CLUSTER	Clusters a table according to an index
COMMENT	Defines or changes the comment of an object
COMMIT	Commits the current transaction
COMMIT PREPARED	Commits a transaction that was earlier prepared for two-phase commit
СОРҮ	Copies data between a client and a database table (Note 2)
CREATE AGGREGATE	Defines a new aggregate function (Note 4)
CREATE CAST	Defines a new cast (Note 4)
CREATE COLLATION	Defines a new collation
CREATE CONVERSION	Defines a new encoding conversion (Note 4)
CREATE DATABASE	Creates a new database (Note 6)
CREATE DOMAIN	Defines a new domain
CREATE EXTENSION	Installs an extension
CREATE FUNCTION	Defines a new function (Note 1) (Note 3)
CREATE GROUP	Defines a new database role
CREATE INDEX	Defines a new index
CREATE OPERATOR	Defines a new operator (Note 4)
CREATE OPERATOR CLASS	Defines a new operator class (Note 4)
CREATE OPERATOR FAMILY	Defines a new operator family
CREATE ROLE	Defines a new database role
CREATE RULE	Defines a new rewrite rule
CREATE SCHEMA	Defines a new schema
CREATE SEQUENCE	Defines a new sequence generator
CREATE TABLE	Define a new table
CREATE TABLE AS	Defines a new table from the results of a query
CREATE TABLESPACE	Defines a new tablespace (Note 5)
CREATE TEXT SEARCH CONFIGURATION	Defines a new text search configuration
CREATE TEXT SEARCH DICTIONARY	Defines a new text search dictionary
CREATE TEXT SEARCH PARSER	Defines a new text search parser (Note 4)
CREATE TEXT SEARCH TEMPLATE	Defines a new text search template (Note 4)
CREATE TRIGGER	Defines a new trigger (Note 4)

SQL Statement	Purpose
CREATE TYPE	Defines a new data type (Note 4)
CREATE USER	Defines a new database role
CREATE VIEW	Defines a new view
DEALLOCATE	Deallocates a prepared statement
DECLARE	Defines a cursor
DELETE	Deletes rows of a table
DISCARD	Discards session state
DO	Executes an anonymous code block
DROP AGGREGATE	Removes a defined aggregate function
DROP CAST	Removes a defined cast
DROP COLLATION	Removes a defined collation
DROP CONVERSION	Removes a defined conversion
DROP DATABASE	Removes a defined database
DROP DOMAIN	Removes a defined domain
DROP EXTENSION	Removes a defined extension
DROP FUNCTION	Removes a defined function
DROP GROUP	Removes a defined database role
DROP INDEX	Removes a defined index
DROP OPERATOR	Removes a defined operator
DROP OPERATOR CLASS	Removes a defined operator class
DROP OPERATOR FAMILY	Removes a defined operator family
DROP OWNED	Removes database objects owned by a defined database role
DROP ROLE	Removes a defined database role
DROP RULE	Removes a defined rewrite rule
DROP SCHEMA	Removes a defined schema
DROP SEQUENCE	Removes a defined sequence
DROP TABLE	Removes a defined table
DROP TABLESPACE	Removes a defined tablespace
DROP TEXT SEARCH CONFIGURATION	Removes a defined text search configuration
DROP TEXT SEARCH DICTIONARY	Removes a defined text search dictionary
DROP TEXT SEARCH PARSER	Removes a defined text search parser
DROP TEXT SEARCH TEMPLATE	Removes a defined text search template
DROP TRIGGER	Removes a defined trigger

SQL Statement	Ригроѕе
DROP TYPE	Removes a defined data type
DROP USER	Removes a defined database role
DROP VIEW	Removes a defined view
END	Commits the current transaction
EXECUTE	Executes a prepared statement
EXPLAIN	Shows the execution plan of a query statement
FETCH	Retrieves rows from a table using a cursor
GRANT	Defines access privileges
INSERT	Creates new rows in a table
LISTEN	Listens for a notification
LOCK	Locks a table
MOVE	Positions a cursor
NOTIFY	Generates a notification
PREPARE	Prepares a statement for execution
PREPARE TRANSACTION	Prepares the current transaction for two-phase commit
REASSIGN OWNED	Changes the ownership of database objects owned by a database role
REINDEX	Rebuilds indexes
RELEASE SAVEPOINT	Destroys a previously defined savepoint
RESET	Restores the value of a run-time parameter to the default value (Note 1)
REVOKE	Removes access privileges
ROLLBACK	Aborts the current transaction
ROLLBACK PREPARED	Cancels a transaction that was earlier prepared for two-phase commit
ROLLBACK TO SAVEPOINT	Rolls back to a savepoint
SAVEPOINT	Defines a new savepoint within the current transaction
SECURITY LABEL	Defines or changes a security label applied to an object
SELECT	Retrieves rows from a table or view
SELECT INTO	Defines a new table from the results of a query
SET	Changes a run-time parameter (Note 1)
SET CONSTRAINTS	Sets constraint check timing for the current transaction
SET ROLE	Sets the user identifier of the current session
SET SESSION AUTHORIZATION	Sets the session user identifier and the user identifier of the current session
SET TRANSACTION	Sets the characteristics of the current transaction
SHOW	Shows the value of a run-time parameter
START TRANSACTION	Starts a transaction block

SQL Statement	Ригроѕе	
TRUNCATE	Empties a table or set of tables	
UNLISTEN	Stops listening for a notification	
UPDATE	Updates rows of a table	
VACUUM	Garbage-collects and optionally analyzes a database	
VALUES	Computes a set of rows	

Note 1: When you specify configuration_parameter, you cannot specify a parameter that takes a directory path as a value.

Note 2: You cannot specify any file names for FROM and TO. Specify STDIN or STDOUT.

Note 3: You can only specify the languages SQL, internal, or plpgsql for LANGUAGE.

Note 4: If you specify a function, you can only specify a function that is implemented in SQL or the plpgsql language.

Note 5: The directory specified in the LOCATION clause is generated under /userdata/tblspc automatically. You do not have to prepare the directory in advance. In the LOCATION clause, you can specify a path within a length of 958 bytes.

Note 6: You cannot specify the ENCODING clause.

You cannot use the following SQL statements that are available in PostgreSQL 9.2:

- Note ALTER FOREIGN DATA WRAPPER
 - ALTER FOREIGN TABLE
 - ALTER LANGUAGE
 - ALTER SERVER
 - ALTER USER MAPPING
 - CREATE FOREIGN DATA WRAPPER
 - CREATE FOREIGN TABLE
 - CREATE LANGUAGE
 - CREATE SERVER
 - CREATE USER MAPPING
 - DROP FOREIGN DATA WRAPPER
 - DROP FOREIGN TABLE
 - DROP LANGUAGE
 - DROP SERVER
 - DROP USER MAPPING
 - LOAD

5.3.3 Database User

When you create a virtual database server, create the database management user and the system user as well.

Database Management User (Master User)

When you create the virtual database server, create the master user, who connects to the database and manages the database. The following privileges are granted to the master user:

- create role
- create db

• login

System User

If you delete system users (rdbadmin, rdbrepladmin, rdb_superuser), serious problems Warning may occur with operations. Be careful not to delete them.

5.3.4 Failover

In a database environment where redundancy settings are enabled, if the system determines that the active virtual database server is down or unavailable, the system switches to the standby virtual database server. This operation is called failover.

A failover occurs when one of the following events is detected on the active virtual database server:

- Failure of a physical host
- Failure of an active virtual database server
- Changing of the virtual database server type
- Expansion of the database data area

Restarting of a virtual database server by specifying "forced failover"

After a failover occurs, it will take about one to five minutes to switch from the active server to the standby server.

If a failover occurs, the connection to the database will be lost. Therefore, you must Important implement the process to reconnect to the database on the application side.

5.3.5 Database Recovery

You can perform recovery of virtual database servers from the following two types of data:

- Data that was acquired based on the automatic backup conditions that you specified when you created the virtual database server
- Snapshot data that was taken at a specific point in time

The difference between the types of data that is used for recovery is described as follows:

Data that was acquired by automatic backup

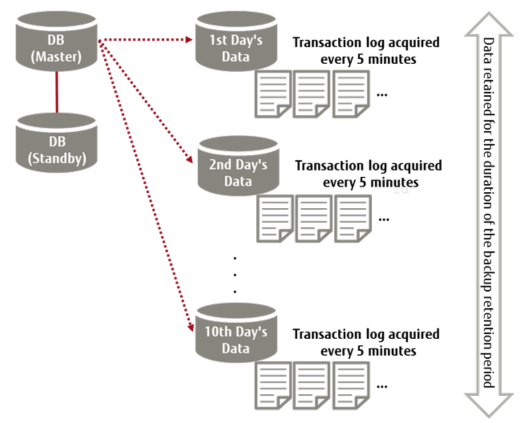
Once a day, a backup of all data is created in the time period that you specified for backup when you created the virtual database server. After that, the transaction log is continuously backed up every five minutes.

D The data that is acquired by automatic backup is given a name that complies with the

Tip following naming conventions:

auto-snapshot-<virtual database server ID>-<year>-<month>-<day>-<hour>-<minute>-<second> The backup data is stored for the duration of the backup retention period that you specified when you created the virtual database server, and data whose retention period has ended is automatically deleted.

Figure 41: Automatic Backup



• Snapshot data that was taken at a specific point in time

The data that is created with the database snapshot function will be retained until the user deletes the snapshot data.

Database Recovery Method

There are two methods of recovering databases, as shown below:

Point-in-time recovery

Out of the data that has been backed up automatically, you can specify the date and time of the point to which you intend to recover the database. For the date and time, specify a point in time between the point when the backup was created and the point when the backup of the latest transaction log was created (at maximum five minutes prior).

Recovery from snapshot data that you specify

Recover the database by specifying snapshot data that was acquired at a specific point in time.

Create a new virtual database server from the snapshot data you use to recover the database. Confirm that there is no problem with the recovered data before you delete the old virtual database server.
 Since a new virtual database server will be created, you must prepare in advance a DB subnet group and other elements that are necessary for building a database.

Ç Note	You can recover the database only in the same region where the data that will be used for recovery exists.

Part 6: Email Delivery Service

Topics:

- Overview of Functions
- Authentication
- Mail Delivery
- Email Certificate
- Monitoring

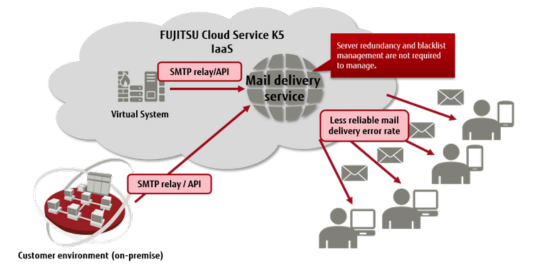
K5 IaaS provides an email delivery service.

6.1 Overview of Functions

6.1.1 Email Delivery Service

FUJITSU Cloud Service K5 laaS provides a high-quality, efficient email delivery service. Tedious system operations such as building and managing an email server are handled by this service, allowing you to make significant reductions in operating cost.

Figure 42: Overall Layout of the Email Delivery Service



Functions Included

- Authentication Functions
 - Authentication of the address of the sender
 - Authentication of the domain
- Email delivery functions
 - Send by using an SMTP interface
 - Send by using an API
- Email certificate settings
 - SPF authentication settings
- Monitoring of results of sending
- Scheduling email

Limiting Values

Table 147: List of Limiting Values Related to the Email Delivery Service

Item	Limiting Values
Maximum Number of Emails Sent per Second	 Using API: 50 (1 request/second x 50 recipients) Using SMTP interface: 500
Maximum Number of Registered Email Addresses per Domain	1,000
Maximum Number of Requests per Second	• 10 (different requests)

Item	Limiting Values
	• 1 (same request)
Number of Recipients per Request	50
Maximum Size per Email	 Using API: 2 MB Using SMTP interface: 10 MB This includes email attachments. Note

6.2 Authentication

6.2.1 Authentication Functions

There are two methods for authenticating the users of email services:

- Authentication by individual email addresses
- Bulk authentication by domain

You can specify only registered domains and email addresses as the From address (Envelope From and Header From).

Table 148: Settings for the Send Source

Item	Description
From Address	You can specify only an email address that has been registered, or an address with a domain that matches a registered domain name.
Settings for the Send Destination	 Local part: 64 bytes or less 255 bytes or less in total (including the local part) RFC-compliant (partially)

6.3.1 Email Functions

An interface for sending email is provided. You can use SMTP or REST API to send email.

SMTP Interface

You can connect from your email server to the SMTP server for this service to send email.

Table 149: Connection Information

Item	Settings
Server	ess-smtp.cloud.nifty.com
Port	587 (STARTTLS) 465 (TLS Wrapper)
Authentication	User authentication using SMTP-AUTH
Destination Email Address	 Local part: 64 bytes or less 255 bytes or less in total (including the local part)

REST API

You can use REST API to send email.

6.3.2 Scheduling an Email to Be Delivered

When you send an email, you can specify the time for the email to be delivered.

Specifying the Time to Deliver an Email

Specify the time to deliver the email, in the following format, in the subject line:

[yyyy/MM/dd HH:mm] Content of subject line



Note

The time must be specified in the JST (Japan Standard Time) time zone.

When the email is delivered, the part that specifies the time ([yyyy/MM/dd HH:mm]) is automatically deleted from the subject line.

6.4 Email Certificate

6.4.1 Authentication Settings for Sender Policy Framework

If you use the email delivery service to deliver email, information is provided that allows you to use SPF authentication to certify that the sender is legitimate.

Register the following values on the DNS server that you use to manage the domains of source email addresses:

Table 150: Settings for SPF Records

Setting Target	Settings	
Record Type	TXT	
Record Value	v=spf1 include:ess-spf.cloud.nifty.com -all	

If the record already exists, add the following value: "include:ess-spf.cloud.nifty.com" Note

6.5.1 Monitoring the Status of Delivery

You can check the delivery status of email that was sent during the previous two weeks. The following information can be obtained in 15-minute intervals for the previous two weeks:

Table 151: Items That Can Be Monitored

Item	Description	
Emails Sent	This is the total number of emails that have been sent.	
Bounces ⁵	This is the total number of emails that were not delivered and returned to the sender.	
Emails Refused ⁶	This is the total number of emails that were refused by the incoming mail server at the destination.	
It is not possible to check the details of each email that was bounced.		

Note

An email is determined to have bounced when any of the following errors occur: Address unknown, email refused, mailbox full, congestion, domain name resolution failure, server connection timeout, SMTP command response timeout, delivery period expired, other transmission errors

⁶ An email is refused when the incoming mail server at the destination returns an error code of 400 or 500.

Part 7: Content Delivery Service

Topics:

- Overview of Functions
- Delivery Settings
- Reporting
- Access Control

This service uses edge servers provided by AKAMAI to deliver content around the world.

7.1 Overview of Functions

7.1.1 Content Delivery Service

This service uses Akamai Intelligent Platform edge servers provided by Akamai Technologies Inc., located around the world, to cache and deliver the web content on your origin server. It makes content delivery faster and more efficient by directing end users who access your web content to the nearest edge server.

K5 users configure an origin server, and then perform settings for content delivery. It is possible to specify a virtual server, a load balancer, object storage, and other computing resources as an origin server.

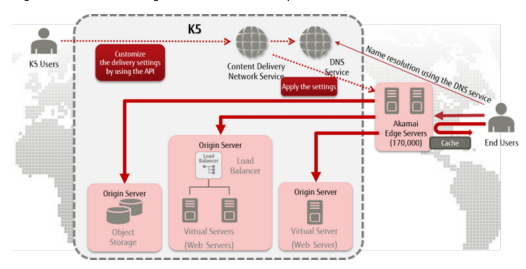


Figure 43: Overall Image of Content Delivery Service

Functions Included

• Acquiring the Delivery Settings List

Acquire a list of delivery settings that can be set for your project.

Creating Delivery Settings

Create delivery settings to start content delivery.

• Acquiring Delivery Settings

Specify the ID of the delivery settings you have created, to acquire the content for those delivery settings.

Editing Delivery Settings

Specify the ID of the delivery settings you have created, to edit the content for those delivery settings.

Deleting Delivery Settings

Specify the ID of the delivery settings you have created, to delete those delivery settings.

Deleting Cache

Specify a delivery settings ID that you have created to delete cached content from an edge server.

Access Control

By requiring verification (authorization) for cache content it is possible to restrict delivery to users. Specifically, by distinguishing between IP addresses, Cookie referers, User-Agents, and regions (countries) and configuring authorization tokens, it is possible to restrict access and also determine whether to approve or deny access.

• Creating a Report

Create statistical information from the total amount for each of the delivery settings that have been created within the range of your project.

- Acquiring a Report Acquire statistical information that was created with the Create Report function in json format.
- Acquiring an Access Log
 Store edge server access logs in a container that you created in object storage.

Content That Can Be Delivered

Content Type	Details	Description	Deliverable
Website content	Static content	.jpg, .pdf, .html, .css and so on.	Yes
	Dynamic content	Content that is generated by software on a web server, but not personalized.	Yes
		Examples:	
		 Top pages generated on a server 	
		 Query strings for displaying weather forecasts ("? date=20141230") 	
		Content that is generated by software on a web server, and personalized.	No (*1)
		Examples:	
		 Shopping carts Questionnaire responses that include personal information and such 	
Streaming content	Progressive download method	Download method of content delivery used by YouTube and so on.	Yes
	Live streaming method	Real time method of content delivery used by ustream and so on.	No

Table 152: List of Content That Can Be Delivered

*1: For example, the content of a shopping cart should not be cached on an edge server. Therefore, create caching behavior control rules that follow the cache settings to control whether cache is allowed on the origin server. For details, refer to the API Reference Manual.

Delivery URL

When you create delivery settings, a unique delivery URL is assigned for the website that the end user can access.

If you do not have a unique domain (assigned domain)

A URL that includes an assigned domain provided by the content delivery service is used as the delivery URL. The configuration of the delivery URL for both http and https is shown below. http://[prefix]random characters.cdn-edge.cloud.global.fujitsu.com/ https://[prefix]random characters.cdn-edge-s.cloud.global.fujitsu.com/

Delivery FQDN

Delivery URL

If you have a unique domain

If you have a unique domain, use that domain to deliver content. In addition to creating the delivery settings for the content delivery service, you must also set CNAME for commonhttp.cdn-edge.cloud.global.fujitsu.com on a DNS server.

An example of a DNS resource record is shown below.

www.example.com. IN CNAME common-http.cdn-edge.cloud.global.fujitsu.com.

The configuration for the delivery URL and delivery FQDN is shown below.

http://www.example.com/

Delivery FQDN

Delivery URL

Secure Delivery

Use HTTPS to securely deliver content from an edge server to the end user. HTTPS delivery is available only for assigned domains that have been assigned by the content delivery service. Unique domains are not supported.

The following protocols are supported by the edge servers: TLS1.0, TLS1.1, TLS1.2. SSLv2, SSLv3, and RC4 (refer to RFC7465) are not supported.

If you use a virtual server or a load balancer as your origin server, you must provide a certificate that links with the certificates shown in the table below.

Table 153: List of Server Certificates That Can Be Used with an Origin Server for Access via HTTPS

Common Name	Expiry Date	SHA-1 Fingerprint
AddTrust External CA Root	May 30 2020	02faf3e291435468607857694df5e45b68851868
AffirmTrust Commercial	December 31 2030	f9b5b632455f9cbeec575f80dce96e2cc7b278b7
AffirmTrust Networking	December 31 2030	293621028b20ed02f566c532d1d6ed909f45002f
AffirmTrust Networking	May 29 2029	5f3b8cf2f810b37d78b4ceec1919c37334b9c774
AffirmTrust Premium	December 31 2040	d8a6332ce0036fb185f6634f7d6a066526322827
AffirmTrust Premium	September 30 2023	36b12b49f9819ed74c9ebc380fc6568f5dacb2f7
America Online Root Certification Authority 2	September 29 2037	85b5ff679b0c79961fc86e4422004613db179284
Baltimore CyberTrust Root	May 13 2025	d4de20d05e66fc53fe1a50882c78db2852cae474

Common Name	Expiry Date	SHA-1 Fingerprint
Certum CA	June 11 2027	6252dc40f71143a22fde9ef7348e064251b18118
Class 2 Primary CA	July 7 2019	74207441729cdd92ec7931d823108dc28192e2bb
COMODO Certification Authority	January 1 2030	6631bf9ef74f9eb6c9d5a60cba6abed1f7bdef7b
Cybertrust Global Root	December 15 2021	5f43e5b1bff8788cac1cc7ca4a9ac6222bcc34c6
DigiCert Assured ID Root CA	November 10 2031	0563b8630d62d75abbc8ab1e4bdfb5a899b24d43
DigiCert Global Root CA	November 10 2031	a8985d3a65e5e5c4b2d7d66d40c6dd2fb19c5436
DigiCert High Assurance EV Root CA	November 10 2031	5fb7ee0633e259dbad0c4c9ae6d38f1a61c7dc25
DST Root CA X3	September 30 2021	dac9024f54d8f6df94935fb1732638ca6ad77c13
Entrust Root Certification Authority	November 28 2026	b31eb1b740e36c8402dadc37d44df5d4674952f9
Entrust.net Certification Authority (2048)	July 24 2029	503006091d97d4f5ae39f7cbe7927d7d652d3431
GeoTrust Global CA	May 21 2022	de28f4a4ffe5b92fa3c503d1a349a7f9962a8212
GeoTrust Primary Certification Authority	July 17 2036	323c118e1bf7b8b65254e2e2100dd6029037f096
GeoTrust Primary Certification Authority - G3	December 2 2037	039eedb80be7a03c6953893b20d2d9323a4c2afd
Global Chambersign Root	October 1 2037	339b6b1450249b557a01877284d9e02fc3d2d8e9
GlobalSign	December 15 2021	75e0abb6138512271c04f85fddde38e4b7242efe
GlobalSign	March 18 2029	d69b561148f01c77c54578c10926df5b856976ad
GlobalSign Root CA	January 28 2028	b1bc968bd4f49d622aa89a81f2150152a41d829c
Go Daddy Root Certificate Authority - G2	January 1 2038	47beabc922eae80e78783462a79f45c254fde68b
Network Solutions Certificate Authority	January 1 2030	74f8a3c3efe7b390064b83903c21646020e5dfce
QuoVadis Root CA 2	November 25 2031	ca3afbcf1240364b44b216208880483919937cf7
QuoVadis Root CA 2	June 30 2034	2796bae63f1801e277261ba0d77770028f20eee4
QuoVadis Root CA 3	November 25 2031	1f4914f7d874951dddae02c0befd3a2d82755185
QuoVadis Root Certification Authority	March 18 2021	de3f40bd5093d39b6c60f6dabc076201008976c9

Common Name	Expiry Date	SHA-1 Fingerprint
SecureTrust CA	January 1 2030	8782c6c304353bcfd29692d2593e7d44d934ff11
StartCom Certification Authority	September 18 2036	3e2bf7f2031b96f38ce6c4d8a85d3e2d58476a0f
SwissSign Gold CA - G2	October 25 2036	d8c5388ab7301b1b6ed47ae645253a6f9f1a2761
SwissSign Silver CA - G2	October 25 2036	9baae59f56ee21cb435abe2593dfa7f040d11dcb
SwissSign Silver CA - G2	June 6 2037	feb8c432dcf9769aceae3dd8908ffd288665647d
TC TrustCenter Class 2 CA II	January 1 2026	ae5083ed7cf45cbc8f61c621fe685d794221156e
thawte Primary Root CA	July 17 2036	91c6d6ee3e8ac86384e548c299295c756c817b81
thawte Primary Root CA - G3	December 2 2037	f18b538d1be903b6a6f056435b171589caf36bf2
UTN - DATACorp SGC	June 25 2019	58119f0e128287ea50fdd987456f4f78dcfad6d4
UTN-USERFirst-Hardware	July 10 2019	0483ed3399ac3608058722edbc5e4600e3bef9d7
VeriSign Class 3 Public Primary Certification Authority - G3	July 17 2036	132d0d45534b6997cdb2d5c339e25576609b5cc6
VeriSign Class 3 Public Primary Certification Authority - G5	July 17 2036	4eb6d578499b1ccf5f581ead56be3d9b6744a5e5
VeriSign Class 4 Public Primary Certification Authority - G3	July 17 2036	c8ec8c879269cb4bab39e98d7e5767f31495739d
VeriSign Universal Root Certification Authority	December 2 2037	3679ca35668772304d30a5fb873b0fa77bb70d54

Self-signed certificates created by the user are not supported.

ę

Note • An unlimited license is not required. Provide a certificate only for the origin server.

.....

How to Use This Service

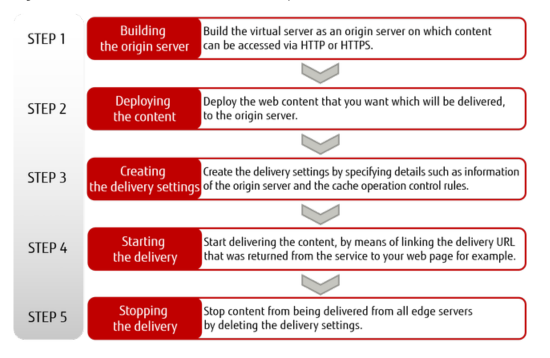


Figure 44: How to Start the Content Delivery Service

Points to Note

- You can use only port 80 for access via HTTP, and only port 443 for access via HTTPS.
- Charges for content delivery service are due 2 months after the end of the billing period.
- DNS-related operations for the content delivery service cannot be performed during regularly scheduled maintenance for the DNS service (from midnight to 1am on the 1st of each month).
- You will be notified of the time and details of any maintenance to be performed by Akamai.
 Content delivery will continue during maintenance.

Tip

7.2 Delivery Settings

7.2.1 Delivery Settings Function

This function allows you to manage delivery settings, in order to control the delivery of content from an edge server. There is also a function for saving edge server access logs in object storage.

Acquiring the Delivery Settings List

This function acquires a list of the delivery settings you have created, delivery URLs, and access log status.

💯 Even if a delivery status is "undeployed," it will appear in the list.

Tip

Creating Delivery Settings

Content delivery starts when you create delivery settings. Specify the following information to create delivery settings.

Item	Description	Required
FQDN Information	Specify either of the following formats for the FQDN information that will be delivered:	
	When using a unique domain: FQDN	
	You must set CNAME on the DNS server.	
	Note	
	• When not using a unique domain: Prefix	
Delivery Protocol Scheme	Specify either of the following:	
	If this setting is omitted, "http" will be specified. Tip	
	• For delivery by H∏P: http	
	• For delivery by HTTPS: https	
	If you access an edge server by HTTP, the connection is redirected to HTTPS.	
Initial Status	Specify the initial status for the delivery settings.	
	• To enable content delivery immediately: activate	
	To disable content delivery: deactivate	
Access Log Storage Destination	Specify a container in object storage to use as the storage destination for access logs.	
	Tip	

Table 154: Creating Delivery Settings (List of Items That Can Be Set)

ltem	Description	Required
	You can store access logs only in a container on object storage in Eastern Japan Region 1 (jp-east-1).	
Access Log Prefix	Specify the prefix to assign to the object name of the access log.	
Public Key Encryption of Access Log	Specify the save directory of the public key to use to encrypt the access log.	
Caching Behavior Control Rules	Specify delivery operations in json format, such as specifying the origin server to use for delivery or specifying a cache TTL with a condition such as an extension or path.	Yes

Caching behavior control rules are used to implement an action specified as a "behavior" (for example, specification of TTL) when the conditions specified in "match" (for example, the condition that the extension is .jpg) are met.

۱ Tip

Refer to Example Usage Scenarios and Caching Behavior Control Rules on page 196 for

ip examples of "matches" and "behaviors." For description formats, refer to API Reference Manual.

The items that can be set to "matches" and "behaviors" are shown below.

ltem	Description
URL	Set a character string that identifies the URL to be accessed by the end user.
	Examples: jpg, index.html, /img/*, /*
Method	Set the HTTP methods to be accessed by the end user. (Example: "GET, POST")
	• GET
	POST DUT
	PUT DELETE
	• HEAD
	• PATCH
Scheme	Set the scheme to be accessed by the end user.
	• HTTP
	• HTTPS
Header	Set whether there is a header to be accessed by the end user.
	Example: "User-Agent: xxx yyy zzz"

Table 155: Match (List of Items That Can Be Set)

Table 156: Behavior (List of Items That Can Be Set)

ltem	Description
Origin Settings	Specify FQDN and accompanying information for the origin server.

Item	Description
	As accompanying information, specify information for the origin server to determine if access is via the content delivery service.
	Examples of accompanying information:
	Host header
	Cache key that affects cache conditions
Cache TTL Settings	Specify cache TTL as a fixed value, dependent on the origin, etc.
Query Strings Used by Cache Keys	For dynamic pages that can be cached, specify behaviors that identify cache keys.
	Example: Exclude a query string that includes a session ID
Disable Cache	Disable the cache on an edge server at a specified time (including "immediately").
IP Address Restriction	Restrict end users who are allowed to access based on their IP addresses.
Region Restriction	Restrict end users who are allowed to access based on the region where they originally accessed.
Referer Restriction	Restrict end users who are allowed to access based on the referer information .
Token Verification	Restrict end users who are allowed to access based on the referer information.
Failover	If the originally specified origin server goes down, acquire content from a different origin server.

Acquiring Delivery Settings

You can specify the ID of the delivery setting to acquire the following content for the delivery setting:

- Caching behavior control rules
- **Delivery URL** ٠
- Delivery protocol
- **Delivery status**
- Access log storage destination
- Access log status
- Public key encryption of access log

Editing Delivery Settings

You can specify the ID of the delivery setting to edit the following content for the delivery setting:

- Caching behavior control rules
- **Delivery status**
- Start/stop storing access logs, access log storage destination, change encryption settings and public key encryption

ç

- For caching behavior control rules, specify the content in its entirety rather than specifying the content partially. Note
 - You cannot make changes to delivery FQDN.

Deletina Delivery Settinas

You can delete delivery settings that have been created, and stop content delivery. When the settings are deleted, the delivery URL is disabled and can no longer be accessed by end users. Storing access logs is also stopped.



Some time is required for the command to delete delivery settings to reach all edge Note servers.

If delivery is performed on a unique domain, you should disable the CNAME setting.

<u>Deletina Cache</u>

Delete the cache for content that matches a specific delivery URL from an edge server when replacing the files on an origin server or when incorrect files have been delivered.



- Some time is required for the command to delete cache to reach all edge servers.
- Note If you delete the cache, content will be fetched from the origin server the next time there is access by an end user.

Access Log Function

Store access logs in the container for object storage that was specified when creating delivery settings or with the edit function for delivery settings. Storing access logs continue until the information for the storage destination is changed which stops access logs from being stored, or until the delivery settings are deleted. Access logs can be encrypted when they are stored (The default is unencrypted).



•

- The time lag to start or stop storing access logs is normally about 6 hours after accessing the edge server. Some examples are shown below.
- If delivery settings that enable access logs are created at 6am and the edge server is accessed immediately, that access log can be acquired at around 12pm.
- When you stop storing access logs, the effects take place immediately. If storing access logs is stopped around 12:30pm, access logs after around 7am cannot be acquired.

.....

Specify the following information for the storage destination for access logs.

Name of container for object storage

Example: "container"

You can store access logs only in a container on object storage in Eastern Japan Region 1 (jp-east-1).

.....

Note

Pseudo path for the object (optional), and prefix that includes the first letters of the file name Example: "path/PreFix01 "

The access logs are stored for every delivery FQDN, at least every hour, and normally at least every 12 MB with the object name shown below. If the delivery setting is http, "-h" is added to the end. If the setting is https, "-s" is added.

[Prefix][Date][ApproximateStartTime]-[StartTime+1Hour]-[Number]-[h or s].log

N) Access logs are stored even if the edge server is not accessed.

Tip

..... Access logs are in CSV format, and include the following information.



The date/time order is not guaranteed.

Note

ltem	Description
date	Date (UTC)
time	Time (UTC)
cs-ip	IP address of client
cs-method	HTTP methods such as GET, POST
cs-uri	Origin URI for accessed file (If the origin settings for the caching behavior control rule that you have set are not matched, "-" is output.)
sc-status	Status Code response
sc-bytes	Transferred size (Units: Bytes)
time-taken	Time required from reception of request by the edge server until a response is sent (Units: ms)
cs (Referer)	Referer information (If there is no information, "-" is output.)
cs (User-Agent)	User-Agent information
cs (Cookie)	Cookie information (If there is no information, "-" is output.)

Table 157: List of Items Output to Access Logs

Example of access log output:

```
date,time,cs-ip,cs-method,cs-uri,sc-status,sc-bytes,time-
taken,cs(Referer),cs(User-Agent),cs(Cookie)
2015/11/6,2:10:42,8.8.8.8,GET,/test01-fe102d0e775f4918abe81c17198bd62f.cdn-
edge.cloud.global.fujitsu.com/images/privatenetwork-
img-06.jpg,200,62038,82,-,Mozilla/5.0 (Windows NT 6.1; WOW64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/46.0.2490.80
Safari/537.36,_ga=GA1.3.547601374.14474166xx; _gat_UA-290256xx-1=1;
ga=GA1.2.547601374.144741663
```

7.2.2 Example Usage Scenarios and Caching Behavior Control Rules

This section presents examples of common usage scenarios, operation procedures, and caching behavior control rules when using the content delivery service.

- Website Content Delivery on page 196
- Content Delivery with a Unique Domain On page 197
- Secure Content Delivery on page 198
- Replacing Content on page 199
- Reconsidering the Content Update Frequency On page 199
- Conditional Access Restrictions on page 200
- Stopping Content Delivery on page 201

Website Content Delivery

- Example building procedure
 - 1. Create a virtual server, and build the web server that will be the origin server.

- 2. Also build a load balancer (example: http://lb-001.loadbalancing-jp-east-1.cloud.global.fujitsu.com), database and so on as required.
- 3. Upload the content to the origin server.
- 4. Use a browser to confirm that you can access the origin server.
- 5. Use the content delivery service API to create the delivery settings.
- At this time, specify the URL for the load balancer in the caching behavior control rules that you specify in the API parameters. Temporarily specify 3 days (3d) for cache TTL.
- 6. When you run the API, you will acquire the delivery URL. (Example: http://xxx-123abc.cdn-edge.cloud.global.fujitsu.com)
- 7. Enter the delivery URL in a browser and confirm that you can access the delivery URL.
- Example of caching behavior control rules

```
"rules": [
     {
       "matches": [
          {
            "name": "url-wildcard",
            "value": "/*"
          }
       ],
       "behaviors": [
          {
            "name": "origin",
            "value": "-",
            "params": {
              "digitalProperty": "-",
               "originDomain": "lb-001.loadbalancing-jp-
east-1.cloud.global.fujitsu.com",
              "cacheKeyType": "origin",
"cacheKeyValue": "-",
               "hostHeaderType": "origin",
               "hostHeaderValue": "-"
            }
          },
          {
            "name" : "caching",
"type" : "honor"
"value" : "3d"
          }
       ]
    }
  ]
```

Content Delivery with a Unique Domain

Example building procedure
 If you are using the DNS service for the name resolution of a unique domain, you should prepare a name and so on for the CNAME setting with a domain name that you own in advance. For details, refer to the K5 DNS service.

1. Create delivery settings using the procedures described in *Website Content Delivery* on page 196, to acquire the delivery URL.

At this time, specify a unique domain (example: www.example.com) for delivery FQDN in the API parameters.

- 2. Enter the delivery URL in a browser and confirm that you can access the delivery URL.
- 3. Use the DNS service to create a CNAME record.

At this time, create the CNAME settings so that the unique domain points to commonhttp.cdn-edge.cloud.global.fujitsu.com.

- 4. Use a browser to confirm that you can access the unique domain.
- Example of caching behavior control rules

```
{
  "rules": [
     {
       "matches": [
          {
            "name": "url-wildcard",
"value": "/*"
          }
       ],
        "behaviors": [
          {
             "name": "origin",
             "value": "-",
             "params": {
               "digitalProperty": "www.example.com",
               "originDomain": "lb-001.loadbalancing-jp-
east-1.cloud.global.fujitsu.com",
               "cacheKeyType": "origin",
"cacheKeyValue": "-",
               "hostHeaderType": "origin",
               "hostHeaderValue": "-"
             }
          },
          {
            "name" : "caching",
"type" : "honor"
"value" : "3d"
          }
       ]
     }
  ]
}
```

Secure Content Delivery

- Example building procedure
 - 1. If the origin server is a virtual server machine or load balancer that you have created, prepare an SSL certificate. For details about what certifications you can use, refer to *Secure Delivery*.

If the origin server can accept only connections via HTTPS, open only port 443.

2. Create delivery settings using the procedures described in *Website Content Delivery* on page 196.

At this time, specify https for the delivery protocol in the API parameters. In addition, for the edge server to accept connections via HTTPS only, specify HTTPS in the caching behavior control rules.

- 3. When you run the API, you will acquire the delivery URL for HTTPS.
- 4. Enter the delivery URL in a browser and confirm that you can access the delivery URL.
- Example of caching behavior control rules

```
"name": "url-scheme",
           "value": "HTTPS"
        }
      ],
      "behaviors": [
        {
           "name": "origin",
"value": "-",
           "params": {
             "digitalProperty": "-",
             "originDomain": "lb-001.loadbalancing-jp-
east-1.cloud.global.fujitsu.com",
             "cacheKeyType": "origin",
             "cacheKeyValue": "-",
             "hostHeaderType": "origin",
             "hostHeaderValue": "-"
           }
        },
         {
           "name" : "caching",
           "type" : "honor"
          "value" : "3d"
        }
      ]
    }
  ]
}
```

Replacing Content

In this section, it is assumed that you have created delivery settings using the procedures described in *Website Content Delivery* on page 196.

- Example operation procedure
 - 1. Replace image files, PDF files and so on stored in the origin server.
 - 2. Perform "Delete Cache" for the specified object on the edge server.
 - 3. Wait a few minutes, and then access the delivery URL from a browser to confirm that the replaced object is displayed.

Reconsidering the Content Update Frequency

In this section, it is assumed that you have created delivery settings using the procedures described in *Website Content Delivery* on page 196.

- Example operation procedure
 - 1. Change the TTL setting for the specified object (URL and so on) to 1 hour. (If the cache TTL has an image such as a "good weather," do not make this change.)
 - 2. Thereafter, cache will be maintained on the edge server for 1 hour.
- Example of caching behavior control rules

```
"originDomain": "lb-001.loadbalancing-jp-
east-1.cloud.global.fujitsu.com",
             "cacheKeyType": "origin",
             "cacheKeyValue": "-",
             "hostHeaderType": "origin",
             "hostHeaderValue": "-"
           }
        },
         {
           "name" : "caching",
"type" : "fixed"
           "value" : "3d"
        }
      ],
       "matches": [
         {
           "name": "url-extension",
           "value": "jsp"
         }
      ],
       "behaviors": [
         {
           "name" : "caching",
           "type" : "fixed"
           "value" : "1h"
        }
      ]
    }
  ]
}
```

Conditional Access Restrictions

In this section, it is assumed that you have created delivery settings using the procedures described in *Website Content Delivery* on page 196.

- Example operation procedure
 - 1. Edit the caching behavior control rules, and use the "Edit Delivery Settings" function to change the access region for the specified path (and lower directories) to Japan only.
 - 2. Thereafter, access is prevented from all regions other than Japan.
- Example of caching behavior control rules

```
{
  "rules": [
     {
       "matches": [
          {
            "name": "url-wildcard",
"value": "/*"
          }
       ],
        "behaviors": [
          {
             "name": "origin",
"value": "-",
             "params": {
               "digitalProperty": "-",
               "originDomain": "lb-001.loadbalancing-jp-
east-1.cloud.global.fujitsu.com",
               "cacheKeyType": "origin",
"cacheKeyValue": "-",
"hostHeaderType": "origin",
               "hostHeaderValue": "-"
             }
          },
          {
             "name" : "caching",
```

```
"type" : "honor"
    "value" : "3d"
    }
    ],
    "matches": [
        {
            "name": "url-wildcard",
            "value": "/domestic/*"
        }
    ],
    "behaviors": [
        {
            "name": "geo-whitelist",
            "type": "country",
            "value": "JP"
        }
    ]
    }
}
```

Stopping Content Delivery

- Example operation procedure
 - 1. If you are using a unique domain, return the CNAME destination from the delivery URL to a URL such as an on-premises URL.
 - 2. Use the "Delete Delivery Settings" function to delete the delivery settings.

7.3.1 Report Functions

Create and acquire reports that include statistical information such as the return status for status codes from an edge server to the end user, and the volume of data transferred. Such reports can be useful for looking up cache hit rates in order to reconsider cache TTL, for example. Users can also acquire reporting information in units of delivery and region.

Create Report Function

Create statistical information for each of the delivery settings that have been created within the range of a project. To create a report, specify the following items.

ltem	Description	Required
Granularity	 Specify the granularity of the information from either of the following: daily: A report is created every day. hourly: A report is created every hour (from hh:00 to hh:59). 	Yes
Starting Date	Specify the starting date (UTC). You can specify a maximum period of up to 60 days in the past.	Yes
Ending Date	 Specify the ending date (UTC). If omitted, the current date is set. You cannot specify a date before the starting date. If granularity is set to "daily," you must set a date within 31 days from the starting date. If granularity is set to "hourly," you must set a date within 14 days from the starting date. 	
Protocol	 Specify a protocol scheme for which data is gathered, from one of the following: http: HTTP accesses only ssl: HTTPS accesses only all: Combined total (default) 	
Target	Specify the target of the information from either of the following:Combined total for delivery setting (default)Specific delivery setting	
Output per Region	Specify whether to output per region: • true: Output per region false: Combined total (default)	

Table 158: Creating a Report (List of Items That Can Be Set)

ltem	Description	Required
Acquired	Specify the names of the metrics that you want to output from <i>Table 159: List of Metrics That Can Be Acquired with a Report</i> on page 203, separated by commas.	Yes

Table 159: List of Metrics That Can Be Acquired with a Report

Name	Description
IncompleteDownloadCount	Number of incomplete downloads
200Count	Number of Status Code 200 responses
206Count	Number of Status Code 206 responses
2XXCount	Combined total number of Status Code 2XX responses and incomplete downloads
302Count	Number of Status Code 302 responses
304Count	Number of Status Code 304 responses
3XXCount	Combined total number of Status Code 3XX responses
404Count	Number of Status Code 404 responses
4XXCount	Combined total number of Status Code 4XX responses
5XXCount	Combined total number of Status Code 5XX responses
RequestCount	Combined total number of requests from the end user to the edge server
TotalBytes	Volume of data transferred from the edge server to the end user [MB]
IngressBytes	Volume of data transferred from the origin server to the edge server [B]
IngressCount	Number of requests from the edge server to the origin server
IngressRequestBytes	Volume of data transferred from the edge server to the origin server [B]
OffloadHitRatio	Ratio of offload from the edge server to the origin server. Cache hit ratio.

A few minutes are required to create a report. Therefore, when the command to create a report is issued, the report ID can be acquired first. You can specify a report ID and then use the "Acquire Report" function to view a report that has been created.

A report ID is valid for 1 hour after the report is created. Then, it is automatically deleted.

F Note

Reports are created based on the latest information aggregated on the edge server. Normally, the acquisition of this information starts in about 4 hours. Normally it takes about 1 or 2 days to aggregate the information on all edge servers.

For example, if on January 1 at 12pm a command is implemented to create a report until 11am, it is possible that the report that is acquired in a few minutes will be based on provisional information that was aggregated from the starting time of the content delivery until about 8am on January 1. To acquire reports from all edge servers, issue a command to create a report again at around 12pm two days later on January 3.

Acquire Report Function

Specify a report ID that was created with the Create Report function to acquire a report in json format. The json data in the report will have the following format.

```
{
    "headers": [
        {Definition of headers (index: 0 is fixed to "Time"(UTC))}
        {Definition of headers (index: 1 and later are according to the list
of metrics you have specified) }
        • • •
    ],
    "rows": [
        [Data in 1st row based on headers],
        . . .
        [Data in nth row based on headers],
   ],
    "metadata": {
        "granularity": "daily" (or other conditions as you have specified),
        . . .
   }
}
```

Example of json data in report:

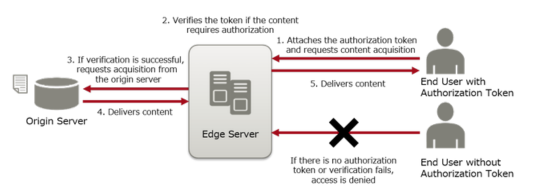
```
{
    "headers": [
        {"index": 0, "name": "Time",},
        {"index": 1, "name": "200Count"},
        {"index": 2, "name": "TotalBytes"}
],
    "rows": [
        ["2015/12/01 00:00", "47", "100.0"],
        ["2015/12/02 00:00", "30", "67.4"]
],
    "metadata": {
        "time_created": "2015/12/10 00:11",
        "granularity": "daily",
        "start_date": "20151201",
        "end_date": "20151201",
        "delivery_option": "all",
        "metrics": ["200Count", "TotalBytes"],
    }
}
```

7.4 Access Control

7.4.1 Access Control

It is possible to restrict delivery of cache contents to only some end users. For instance, as well as it being possible to restrict access to cache contents based on regions, IP addresses, and referers of browsers, it is also possible to restrict access to content requiring verification (authorization) based on whether an authorization token is approved or denied.

Figure 45: Access Control in the Content Delivery Service



Part 8: Template

Topics:

Orchestration

K5 laaS provides this function to create a template of the K5 resources built by the user.

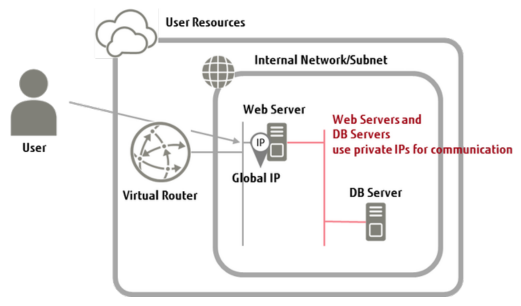
8.1 Orchestration

8.1.1 Orchestration Function

This function configures an environment automatically by using multiple virtual resources provided by the system.

As a basic example, this section explains the configuration of a Web system that uses a backend virtual database server.

The orchestration function handles system groups like the one described below as one "stack." Figure 46: Example of an Automatically Configured System



The text that defines a stack is referred to as a "template."

If you submit a template file to the orchestration function via Service Portal or an API, the environment will be configured automatically.

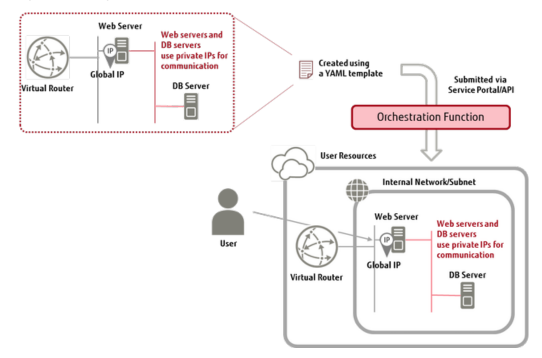


Figure 47: Diagram of Use of the Orchestration Function

8.1.2 Building a Stack

Create the entire collection of resources defined in the template (YAML format) all at once. Manage the created set of resources as a stack.

To build a stack, the "System Owner role (cpf_systemowner)" of the project where you want to build the stack must be assigned in advance to the user of this function.

In addition to the parameter settings for the resources to be created, you can include the following information in the template file.

• A structure that includes resource dependency

Example: Create block storage first, attach it to a virtual server, and then start the virtual server.

• A structure that uses multiple templates by calling one template from another

If the user applies a template that includes the parameters section, the user needs to configure the values when building the stack.

To build a stack, specify the following items:

Note

Table 160: List of Items That Can Be Set for a Stack

Item	Description	Required
Stack Name	Specify a name to identify the stack to be created.	Yes
	D The name must begin with an alphabetic Important character.	
Project ID	Specify the ID of the project where you want to build the stack.	Yes

Item	Description	Required
Template URL	Specify the URL where the template can be acquired. Specify either "Template URL" or "Template." Note	
Tamalata		
Template	Specify a template character string. Specify either "Template URL" or "Template." Note	
	If you specify both "Template URL" and Important "Template," this item will be given priority.	
environment	This item changes the resource type defined in the template to a different resource type. Use the JSON format to specify this item.	
files	Specify in the JSON format the mapping between file names and the content of the files.	
	Add this information when using the get_file section in the template.	
param_name-n	Specify in the "n" part the name of the input parameter to be passed to the template.	
	Add this information when using the get_param section in the template.	
param_value-n	Specify in the "n" part the value of the input parameter to be passed to the template.	
	Add this information when using the get_param section in the template.	
Creation Timeout	Specify the time, in minutes, to wait for the stack building process before timeout occurs. The default setting is 60 minutes.	
Rollback Settings	Configure these settings so that rollback is not carried out when the stack building process fails.	
	 "true" (default): the created resources are not deleted "false": the created resources included in the stack are deleted 	

Creating a Template

Refer to *Example of Setting Auto-Scaling* on page 42.

Limiting Values

Table 161: List of Limiting Values Related to Orchestration

Item	Limiting Values
Number of Stacks that Can Be Created	1,000 per project

Item	Limiting Values
Stack Name	 Length: 1 - 255 characters Available character type: Alphanumeric characters, underscores (_), hyphens (-), and dots (.)
Number of Resources that Can Be Included in a Stack	1,000 per stack
Number of Events that Can Be Created	1,000 per stack If this limiting value is exceeded, the oldest events are deleted.
Size of Template File that Can Be Specified when a Stack Is Created	512 KB or less

8.1.3 Modifying/Deleting a Stack

Modify or delete a created stack.



.

To modify or delete a stack, the "System Owner role (cpf_systemowner)" of the project where the stack to be modified/deleted exists, must be assigned in advance to the user of this function.

Modifying a Stack

To modify the content of a stack, apply a new template file to the existing stack.

If the user applies a template file that includes the parameters section, the user needs to configure the values when changing the stack, as is the case with the creation of a new stack.

Deleting a Stack

Delete an existing stack.

Part 9: Monitoring Service

Topics:

- Overview of Functions
- Monitoring of Resources
- Alarms

K5 laaS provides a monitoring function for the K5 resources built by the user and for the applications executed by the user on the K5 resources.

9.1 Overview of Functions

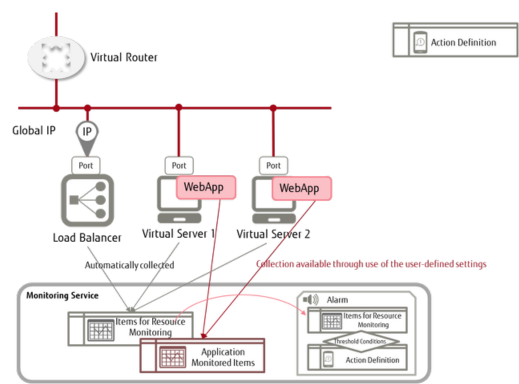
9.1.1 Monitoring Service

This service provides a function to monitor the applications that users run on the system.

- This function collects and tracks information on the monitored items of resources as well as applications run by the user. Rapid solutions based on the results of monitoring allow smooth operation of your application and business.
- This function monitors resources such as virtual servers and DBaaS virtual database servers. You can also create and monitor unique items for your applications and services.
- You can acquire monitoring data by using an API, or send notifications to programs via alarms. You can then perform troubleshooting based on the status of the cloud environment, visualize the trends, and run automated actions.

Overall Layout of the Monitoring Service

Figure 48: Overview of the Monitoring Service



List of Functions Included

Function	Overview
Monitoring of resources	This function automatically monitors resources. There is no need to install additional software.
Unique item monitoring	Unique items that are created by the user's application are sent and monitored by the monitoring service.
Settings for alarms	Set alarms for monitored items. When the specified threshold is exceeded for a monitored item, automated actions such as sending email and auto-scaling are performed.

Function	Overview
Dashboard	The dashboard displays graphs and statistics for all monitored items from the management console. You can also view all alarms and their history.
API	All operations and the acquisition of monitored items are performed by using an API (compatible with Ceilometer from OpenStack).

9.2 Monitoring of Resources

9.2.1 Monitoring Resources

The resources running on the system are monitored automatically. Monitoring data is acquired for the monitored items that are defined for each resource.

Ę

Monitoring is available only within the same region.

Note

Acquiring Monitoring Data

You can view the monitoring data in a graph as statistical values on Service Portal, or you can acquire the data by using an API. You can specify the following parameters when acquiring this data:

For information about the items to be monitored, refer to *Lists of Monitored Items* on page Tip 261.

μ 2011

- Information that identifies the item to be monitored
 - Meter name, resource ID, resource metadata
- Statistic type
- Average, minimum, maximum, total, number of samples
- Period for statistics calculation
 - 1 minute (minimum) to 2 weeks (maximum)
- Acquisition period

Desired period within the previous two weeks

Monitoring data is saved for two weeks. To save data that is older than two weeks, you Important must acquire the data by using an API before it is deleted and then save it in another location.

9.2.2 Monitoring with a Custom Meter

Users can create custom meters for each application, to register and monitor data.

Creating a Custom Meter

If there is no custom meter when you register data, a new custom meter is created.

For details about creating a custom meter, refer to the section about new monitoring items and sample registration in API Reference Manual.

Acquiring a Custom Meter

You can view the monitoring data from the created custom meter in a graph as statistical values on Service Portal, or you can acquire the data by using an API. You can specify the following parameters when acquiring this data.

Information that identifies the custom meter

Meter name, resource ID, resource metadata

• Statistic type

Average, minimum, maximum, total, number of samples

- Period for statistics calculation
 1 minute (minimum) to 2 weeks (maximum)
- Acquisition period Desired period within the previous two weeks
- Units Units specified when the custom meter was created

9.3 Alarms

9.3.1 Settings for Alarms

When the specified threshold is exceeded for a monitored resource item or some other monitored item, automated actions such as sending email and auto-scaling are performed.

The item that is monitored, the threshold condition, and the action that is taken when the threshold has been exceeded are handled collectively as an object, which is called an alarm.

Creating an Alarm

Specify the items below to create an alarm:

• Information for monitored items

Meter name, resource ID, resource metadata

- Threshold conditions
 - Threshold condition
 - Greater than or equal, less than or equal, less than, greater than
 - Consecutive number of times for threshold condition
 - Consecutive number of times the threshold condition must be reached
 - Statistic type
 - Average, minimum, maximum, total
 - Statistics calculation period
 - 1 minute (minimum) to 1 day (maximum)
- Action settings

Define actions for each alarm status shown below.

Actions are performed only when the status changes.

Note

NOLE

Table 162: List of Alarm Statuses

Status	Description
ОК	No abnormality (alarm thresholds have not been exceeded)
ALARM	Alarm threshold condition has been reached
INSUFFICIENT_DATA	Data insufficient to check for alarm
	Examples: Alarm disabled, monitored item instance stopped

Viewing Alarm History

Table 163: List of Alarm History Items

ltem	Description
Date	This is the date and time for each history entry.

anged	
tings	 This is the information regarding operation events for an alarm. Created: Information specified when an alarm was created Deleted: Information for deleted alarms Changed settings: Information on alarms before and after changes
ange in tus	 This is the information regarding status changes. The following information is included: Statuses before and after changes (Example: OK -> NG) Reason for change (Example: Threshold exceeded) Measurements before and after changes Threshold conditions for monitored items that are set for alarm
ions	 This is the information regarding actions that were performed. The following information is included: Action results Notification destination (for email) Message (for email) Date and time of change in status that triggered alarm
	This is a description of each history entry.
	ange in tus

Note than two weeks, you must acquire the data by using an API before it is deleted and then save it in another location.

Part 10: Security

Topics:

• IPS/IDS

K5 laaS provides security solutions for virtual servers.

10.1 IPS/IDS

10.1.1 Trend Micro Deep Security as a Service Option

We have provided the Deep Security as a Service option, which allows you to carry out centralized management of the security functions for your created virtual server, by using the management server provided in the cloud by Trend Micro.

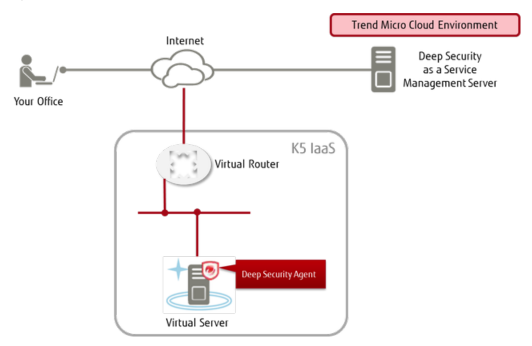


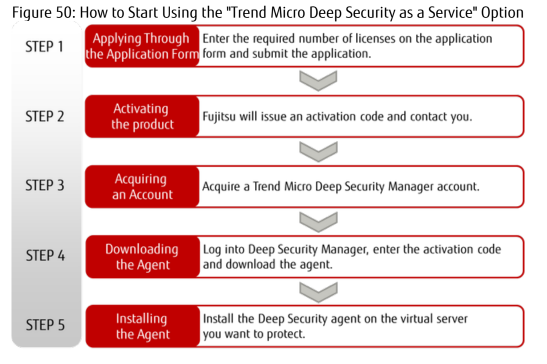
Figure 49: Overall Layout of Trend Micro Deep Security as a Service Option

Functions Included

By installing the Deep Security agent software on the virtual server you have created, you can use a multi-layered defense that utilizes the security functions described below.

Security Functions	Description
IDS/IPS	Protects the server from attacks that target the vulnerability of the OS or applications
Firewall	Decreases the chances of an attack by blocking unauthorized communication at the end point
Virus Protection	Scans the system for viruses in real time and protects the server from malware and other attacks
Web Reputation	Protects web applications from SQL injections and other attacks
Integrity Monitoring	Ensures early detection of file or registry tampering
Log Monitoring	Ensures early detection of important security events in the OS or middleware

How to Use This Service



Points to Note

- You must obtain a license for each virtual server.
- Note that you will still be charged per license for this optional service even if you delete the virtual server where the agent is installed.

License Cancellation

In order to cancel a license, you must submit an application for cancellation of the Trend Micro Deep Security as a Service option. For more information, refer to the K5 laaS service official website.

Part 11: Management

Topics:

- Overview of Functions
- Subscription Management
- User Management
- Key Management

K5 IaaS provides a function to manage the privileges for using the K5 resources.

11.1.1 Information to Know in Advance

This section explains the concepts provided by the user management functions.

With K5 laaS, the contractor user creates other users, and each user uses their created user name to log in to the system in order to access the services. The **users** shown in the following figure must be created in order to create and use virtual resources:

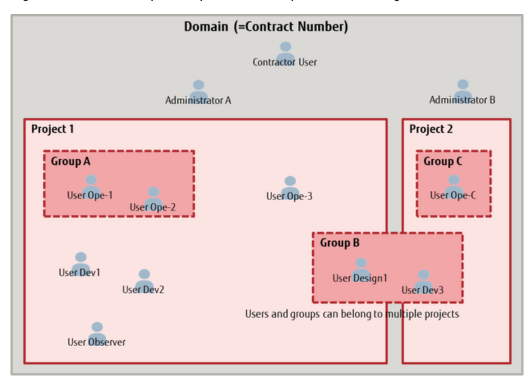


Figure 51: Relationship Concepts Provided by the User Management Functions

Domain

The area available to an organization that has subscribed to this service is shown in units of service contracts. When the organization successfully enters into a license agreement, the system grants a contract number, which is then set as the domain name.

<u>User</u>

A **person** who logs in to the system to use the service functions and to manage resources.

Project

An organization to which the user belongs. More than one project can be created within a domain. Most virtual resources are created under projects, so, for example, you can create and use a different project for each department at your company to implement different styles of system management appropriate to each department.

<u>Group</u>

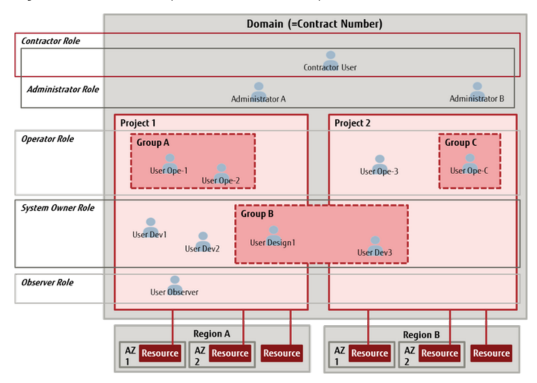
A collection to which multiple users can belong. For example, you can use this to manage user rights collectively.

<u>Role</u>

The information that is used to assign privileges to users or groups. The following six roles are defined by default. You can assign them according to the role of each user:

- Contractor role
- Administrator role
- System Owner role
- Operator role
- Observer role
- Member role

Figure 52: Domain, Group, and User Relationships



11.1.2 Procedure for Starting Operation

To create a domain and projects and start using virtual resources, the contractor user must create the first user. When a new user is created, a single contract number (domain) is assigned.

User Operation Procedure

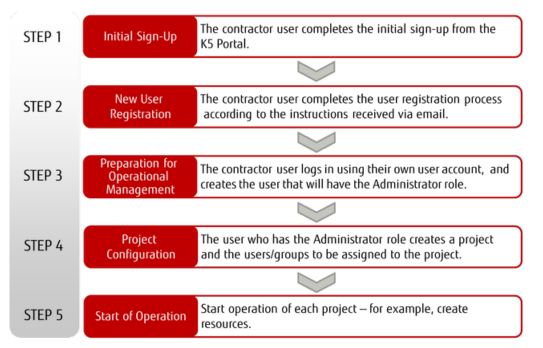


Figure 53: Procedure from Signup to Start of Operation

For details on new registration and the user management functions, refer to K5 Portal User's Guide.

11.2 Subscription Management

11.2.1 Region Management

This function allows you to activate additional regions in addition to the regions that have been used since the time of the subscription, and to obtain information about regions currently used.

A region can only be managed by the following user:

• A user that has the Contractor role Note

Functions Included

Default Region

¢

This region is made available by default when a contract number (domain) is obtained at K5 Portal.

(3)"Eastern Japan Region 1 (jp-east-1)" is set up as the default region.

lip

Region Activation Function

This function allows you to activate and start to use a region that has not been used yet so that you can deploy resources in the region. -----

The region to which this function is applied is not immediately available. Check the state of the region by using the information acquiring function of regions currently Note in use, and confirm that the region is in an "active" state before you start to use the region.

(1)If a region has already been activated with this function, do not use the function again Important to activate the same region.

- **Region List Function**
 - This function displays a list of regions provided as K5 laaS services.
 - Function for Acquiring Information about Regions Currently in Use

This function displays a list of regions that have been activated with the region activation function and the availability of each region.

There are two states:

- active
- readv

You can also obtain information about the default region.

11.3 User Management

11.3.1 Overview of Functions

11.3.1.1 Global User Management

The global user management functions allow you to manage global resources such as users and groups.

Global Resources in User Management Services

Among the resources managed with the user management services, global resources refer to the following resources that are consistent across all regions:

- Global token
- Contract number (domain)
- User
- Group
- Preset roles

11.3.1.2 Regional User Management

The regional user management functions allow you to manage regional resources such as projects and role assignments.

Regional Resources in User Management Services

Among the resources managed with the user management services, regional resources refer to the following resources that are independent from region to region:

- Regional token
- Project
- Role assignment

11.3.1.3 Preset Roles and Privileges

The combinations of privileges related to the system operations within a domain are defined as preset roles. Preset roles are assigned to groups and users to control the operations involving virtual resources.

Contractor Role (cpf_org_manager)

This role is for the user created at the time of the subscription to the service, and is used to manage the entire contract. The contractor user can cancel the service contract.

Administrator Role (cpf_admin)

This role can be created by an administrator. A user with this role is an administrator within the domain, and can handle all the projects within the domain.

System Owner Role (cpf_systemowner)

This role can be created by the contractor user or an administrator. A user with this role can carry out the operations related to the resources within a project, such as adding and deleting resources, or starting virtual servers.

Operator Role (cpf_operator)

This role can be created by the contractor user or an administrator. A user with this role can carry out the same operations within a project as a user with the System Owner role, except for adding and deleting resources.

Observer Role (cpf_observer)

This role can be created by the contractor user or an administrator. A user with this role can monitor the resources within a project.

Member Role (_member_)

This role is assigned to all users. This role has general user privileges that allow you to carry out the operations related to your account, such as changing passwords.

Contractor Role (cpf_org_manager_provisional)

This role is for a user newly registered from K5 Portal (until activated).

ę

This role cannot be assigned by the customer.

Note

Contractor Role (cpf_org_manager_cancelled)

This role is for the user during a cancellation process of the K5 service.

This role cannot be assigned by the customer.

Note

Trial Role (cpf_trial)

This role is for trial users.

This role cannot be assigned by the customer.

Note

11.3.2 Global User Management

11.3.2.1 Group Management

11.3.2.1.1 Group Management

You can create and delete groups, and manage the users that you assign to a group. You can also collectively manage the users that belong to a group. For example, you can configure their participation in projects and roles.



To enable group management, the following conditions must be met:

Note • A user has the Administrator role.

• The authentication process is performed using global user management, and global tokens are acquired.

• For group management operations, global user management is used with global tokens.

,.....

Creating a Group

Create a group in a domain. Items that you can specify are as follows.

Although you can create multiple groups in a domain, you cannot assign a group to another group.

Table 165: List of Items That Can Be Set for Groups

ltem	Description	Required
Group Name	Specify the name that identifies the group	Yes
	D The group name must be unique within the Important domain.	
Group Description	Specify a description of the group to be created	
Domain ID	Specify the ID of the domain where you wish to create the group	Yes
	Specify the domain to which you belong. Tip	

Changing Group Information

Change the settings of an existing group. The items that you can change are as follows:

Table 166: List of Items That Can Be Set for Groups

ltem	Description	Required
Group Name	Specify the name that identifies the group	Yes
	D The group name must be unique within the Important domain.	
Group Description	Specify a description of the group to be created	
Domain ID	Specify the ID of the domain where you wish to create the group	Yes
	Decify the domain to which you belong.	
	Tip	

Adding/Deleting Users in a Group

You can specify users to add to a group or to delete (exclude) from a group.

Deleting a Group

Delete an existing group.

 \mathfrak{O} Even if you delete a group, the users that belong to that group are not deleted.

Limiting Values

Table 167: List of Limiting Values Related to Domains, Projects, Groups, and Users

ltem	Limiting Values
Number of Projects	1,000 per domain
Project Name	 Length: 4 - 64 characters Available character type: Alphanumeric characters and the following symbols: Plus sign (+), equal sign (=), comma (,), dot (.), at mark (@), hyphen (-), underscore (_) Case sensitivity: No
Number of Groups	100 per project
Group Name	 Length: 4 - 64 characters Available character type: Alphanumeric characters and the following symbols: Plus sign (+), equal sign (=), comma (,), dot (.), at mark (@), hyphen (-), underscore (_) Case sensitivity: No Uniqueness constraint: Uniqueness is required within a domain
Number of Users	100 per group100,000 per domain
User Name	 Length: 4 - 255 characters Available character type: Alphanumeric characters and the following symbols: Plus sign (+), equal sign (=), comma (,), dot (.), at mark (@), hyphen (-), underscore (_)
User Password	 Length: 16 - 64 characters Available character type: Alphanumeric characters, single-byte spaces, and the following symbols: !"#\$%&'()*+,/:;<=>?@[\]^_`{ }~ Complexity constraint Must not contain the user name Must include at least 1 alphabetic character Must include at least 1 numeric character Case sensitivity: Yes
Email Address	 Length: 5 - 64 characters Available character type: Alphanumeric characters and the following symbols:

Item	Limiting Values
	!"#\$%&'()*+,/:;<=>?@[\]^_`{ }~

11.3.3 Regional User Management

11.3.3.1 Project Management

11.3.3.1.1 Project Management

This function allows you to divide the virtual resources in the contract into projects to manage them. Use this function when you want to make a clear distinction between the virtual systems used by the organizations or departments inside a company.

To enable a specific user or group to use the virtual resources in a project, you can control the user or group by having them belong to the project.

A user that does not have the Administrator role can only handle the resources within the project to which the user belongs. By combining roles and projects, you can block users from operating the virtual systems of other projects.

To enable project management, the following conditions must be met:

- Note A user has the Administrator role.
 - For the region in which the project to be managed belongs, the authentication process is performed using regional user management, and regional tokens are acquired.
 - For project management operations, regional user management is used with regional tokens.

Default project

When a user is created from K5 Portal, the default project of the contractor user is set for the created user. Information for the default project is synchronized in all the regions that are currently in use and can be used in each region.



- The default project set for a user cannot be changed.
- Note Although the information of the default project is synchronized among regions, the virtual resources that belong to the region must be handled using the regional service for each region.

Creating a Project

Create projects within a domain. Items that you can specify are as follows.

Table 168: List of Items That Can Be Set for Projects

Item	Description	Required
Project Name	Specify the name of the project	Yes
	The project name must be unique within a region.	
Project Description	Specify a description of the project	

Modifying a Project

Change the existing settings of a project. The items that you can change are as follows.

Table 169: List of Items That Can Be Changed for Projects

Item	Description	Required
Project Name	Specify the name of the project	Yes
	The project name must be unique within a region.	
Project Description	Specify a description of the project	

Disabling a Project

Disable existing projects that are not needed.

If you simply disable a project, the virtual resources belonging to that project are not returned automatically. The operational conditions of the virtual server, global IP address, virtual router, firewall, and such will persist. If you no longer require the virtual resources, return them before disabling the project.

Limiting Values

Table 170: List of Limiting Values Related to Domains, Projects, Groups, and Users

Item	Limiting Values
Number of Projects	1,000 per domain
Project Name	 Length: 4 - 64 characters Available character type: Alphanumeric characters and the following symbols: Plus sign (+), equal sign (=), comma (,), dot (.), at mark (@), hyphen (-), underscore (_) Case sensitivity: No
Number of Groups	100 per project
Group Name	 Length: 4 - 64 characters Available character type: Alphanumeric characters and the following symbols: Plus sign (+), equal sign (=), comma (,), dot (.), at mark (@), hyphen (-), underscore (_) Case sensitivity: No Uniqueness constraint: Uniqueness is required within a domain
Number of Users	100 per group100,000 per domain
User Name	 Length: 4 - 255 characters Available character type: Alphanumeric characters and the following symbols:

Item	Limiting Values
	Plus sign (+), equal sign (=), comma (,), dot (.), at mark (@), hyphen (-), underscore (_)
User Password	 Length: 16 - 64 characters Available character type: Alphanumeric characters, single-byte spaces, and the following symbols: !"#\$%&'()*+,/:;<=>?@[\]^_`{ }~ Complexity constraint Must not contain the user name Must include at least 1 alphabetic character Must include at least 1 numeric character Case sensitivity: Yes
Email Address	 Length: 5 - 64 characters Available character type: Alphanumeric characters and the following symbols: !"#\$%&'()*+,/:;<=>?@[\]^_`{ }~

11.3.3.2 Role Management

11.3.3.2.1 Assigning a Role

Assign roles registered in the system to each user in order to grant operation privileges accordingly.

You can use the standard roles (*Preset Roles and Privileges* on page 226).

To include a user or a group in a project, select a role and assign it to the user or group.

To enable role assignment management, the following conditions must be met:



- A user has the Administrator role.
 - For the regions in which the project to be managed belongs, the authentication process is performed using regional user management, and regional tokens are acquired.

• For project management operations, regional user management is used with regional tokens.

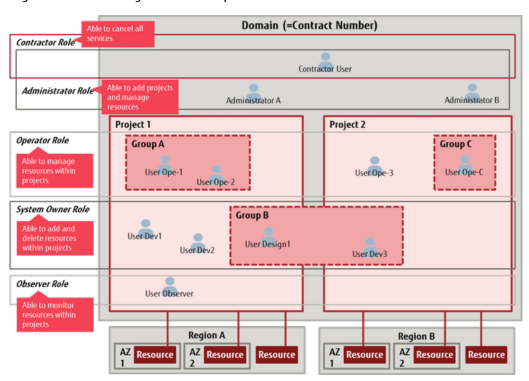


Figure 54: Role Assignment Example

....

11.4.1 Key Management Function

This function allows you to centrally manage the key information that is required for SSL communication. Users can use key information that they have created and registered as well as key information that is registered by services such as the load distribution service.

Managing Key Information

Register and manage key information that was created in PEM format by a user.

ltem	Description	Required
Key Information Name	Specify the name of the key information	
Encryption Algorithm	Specify the encryption algorithm for the key information to be registered	
Mode	Specify the mode of the algorithm associated with confidential information	
Key Length	Specify a key length that is a multiple of 8 to be used for encryption	
Retention Period	When the specified retention period is exceeded, the registered key information will be deleted automatically. If this setting is omitted, no limit is set on use of the key information	
	Specify a future date and time in the following Tip format: "YYYY-MM-DDThh:mm:ss.SSSSSS"	
Confidential Information	Specify confidential information to be registered	
	D This information must be enclosed between " Important BEGIN XXXX" and "END XXXX"	
	No check is performed to determine if the specified confidential information is in PEM format. Be sure to check in advance if the format is correct.	
Content Type for Confidential Information	 Specify the content type to be used when viewing confidential information text/plain application/octetstream 	Required when confiden: informat is specified
Encoding Format for Confidential Information	Specify an encoding format (base64)	
	Note If you specified "text/plain" as the content type for confidential information, you cannot configure this setting.	

Table 171: Registering Key Information (List of Items That Can Be Set)

PEM format refers to the following type of text data:

```
-----BEGIN CERTIFICATE-----
MIIE+TCCA
+GgAwIBAgIQU306HIX4KsioTW1s2A2krTANBgkqhkiG9w0BAQUFADCBtTELMAkGA1UEBh
MCVVMxFzAVBgNVBAoTDlZlcmlTaWduLCBJbmMuMR8wHQYDVQQL.....
NM856xjqhJCPxYzk9buuCl1B4Kzu0CTbexz/iEgYV
+DiuTxcfA4uhwMDse0nynbn1qiwRk450mCOnq
H4ly4P41Xo02t4A/DI1I8ZNct/Qfl69a2Lf6vc9rF7BELT0e5YR7CKx7fc5xRaeQdyGj/
dJevm9BF/mSdnclS5vas=
-----END CERTIFICATE-----
```

Managing Certificate Information

Manage the following key information required for SSL communication as a single set of certificate information:

- SSL Certificate
- CA Certificate (including information for intermediate certification authorities)
- Private Key
- DH (Diffie Hellman) Key

Part 12: Private Connection

Topics:

• Overview of Functions

This service provides the functions and ports for a closed connection between the K5 environment and an environment such as a hosting environment to which the user subscribes or an on-premises environment.

12.1 Overview of Functions

12.1.1 Private Connection Function

This function provides the features and ports for a closed connection between the K5 environment and another environment, such as the hosting environment to which the contractor user subscribes or an on-premises environment.

Provided Service Menu

- K5 environment connection
- On-premises (Region Private Network) connection
- Cloud connection provided by other company
- For further details about this service, refer to the "FUJITSU Cloud Service K5 Private

Tip Connection Service Descriptions."

12.1.2 Direct Port Connection Function

This function provides physical ports for a direct connection to the K5 environment via L3, not via the Internet or a private connection function.

Provided Service Menu

ect port connection
For further details about this service, refer to the "FUJITSU Cloud Service K5 - Private Connection Service Descriptions."

<u>Appendix</u>

A.1 Limiting Values

This section shows the limiting values for the resources available in each service.

Limiting Values Related to Compute

• Standard Services

Table 172: List of Limiting Values Related to Virtual Servers

Item	Limiting Values
Number of Virtual Servers	Up to 20 per project per availability zone
Number of Virtual CPUs (vCPUs)	80 per project per availability zone
Memory Capacity (total for a project)	327,680 MB per project per availability zone
Number of Metadata Items that Can Be Specified for a Virtual Server	128 per virtual server
Number of Key Pairs	100 per project per availability zone
Number of Server Groups	10 per project per availability zone
Number of Virtual Servers that Can Be Registered in a Server Group	20

Table 173: List of Limiting Values Related to the Virtual Server Remote Console Function

Item	Limiting Values
Maximum Duration of a Console Connection	30 minutes
Number of Simultaneous Console Connections to a Virtual Server	1
Maximum Number of Simultaneous Console Connections	For one contract: 5 Connections per AZ
Expiration Time of a Console Connection URL	10 minutes

Table 174: List of Limiting Values Related to Virtual Server Import

Item	Limiting Values
Maximum Number of Virtual Server Import Requests	100 per domain
Maximum Execution Period of Virtual Server Import Processing	7 days
Number of Virtual Server Import Processing Results Retained	1,000 If this limiting value is exceeded, the Tip oldest processing results are deleted.

ltem	Limiting Values
File Size of a Single Virtual Server Image (Size in Raw Format)	300 GB Tip .vmdk files that are divided and uploaded separately are automatically converted into Raw format. This limiting value is the size after Raw conversion.

Table 175: List of Limiting Values Related to Virtual Server Export

Item	Limiting Values
Maximum Number of Virtual Server Export Requests for a Single Domain	100
Maximum Number of Virtual Server Export Requests for a Single Project	50
Maximum Execution Period of Virtual Server Export Processing	7 days
Number of Virtual Server Export Processing Results Retained	1,000 If this limiting value is exceeded, the oldest processing results are deleted.
File Size of a Single Virtual Server Image (Size in Raw Format)	300 GB
Maximum Simultaneous Execution Number for a Single Domain	5
Maximum Simultaneous Execution Number for a Single Project	2

• Services for SAP

Table 176: List of Limiting Values Related to Virtual Server for SAP and Dedicated Virtual Server for SAP

ltem	Limiting Values
System Storage	The size is fixed according to the OS image
Additional Storage	0.1 - 2,048 GB
Number of Storage Systems that Can Be Added	1 - 55
Number of Snapshots Taken	10
Number of Ports that Can Be Added	1 - 9

Limiting Values Related to Storage

Table 177: List of Limiting Values Related to Block Storage

Item	Limiting Values
Storage Size (Standard Type)	1 GB or more (specified in GB)
Storage Size (High Performance Type)	1000 GB to 3000 GB (specified in GB)

Item	Limiting Values
Number of Storage Systems	50 per project per availability zone
	Note The total number of additional storage systems and additional ports must be no more than 26 for a single virtual server.
Storage Capacity (total for a project)	5,000 GB per project per availability zone
Number of Snapshots Taken	100 per project per availability zone

Table 178: List of Limiting Values Related to Object Storage

Item	Limiting Values
Number of Objects per User	Unlimited
Number of Objects per Container	Unlimited
Length of Object Name	1,024 bytes or less
Size of Object that Can Be Uploaded	0 - 5 GB
Length of Object Metadata Name	128 bytes or less
Length of Object Metadata	2,048 bytes or less
Number of Containers per User	Unlimited
Length of Container Name	256 bytes or less
Uniqueness of Container Name	Unique name in a project
Length of Container Metadata Name	128 bytes or less
Length of Container Metadata	2,048 bytes or less

Limiting Values Related to Networking

Table 179: List of Limiting Values Related to Networking

Item	Limiting Values
Number of Networks	10 per project per availability zone
Number of Subnets	10 per project per availability zone
Number of Host Routes that Can Be Set for the Subnet	20 per project
Number of Ports	50 per project per availability zone
	Note The total number of additional storage systems and additional ports must be no more than 26 for a single virtual server.
Number of Allowed Address Pairs that Can Be Set for Ports	10 per project per availability zone
Number of Global IP Addresses	50 per project per availability zone
Number of Security Groups	20 per project

Item	Limiting Values
Number of Rules that Can Be Specified for a Security Group	100 per project This is the number of rules that can be specified for the entire security group. Note that this is not the number allowed for a single security group.
Number of Virtual Routers	10 per project per availability zone
Number of Routes that Can Be Set for a Virtual Router	128 per virtual router
Number of Firewalls	10 per project per availability zone
Number of Firewall Policies	1 per firewall
Number of Firewall Rules	500 per firewall policy

Table 180: List of Limiting Values Related to the Load Balancer Service

Item	Limiting Values
Load Balancer Name	 Length: 1 - 30 characters Available character type: Alphanumeric characters and hyphens (-)
Number of Load Balancers Created	20 per project
Maximum Number of Policies to be Created	100 per load balancer
Maximum Number of Connections	32,768 per subnet

Table 181: List of Limiting Values Related to DNS Zone Management

Item	Limiting Values
Number of DNS Zones Registered	100 per domain
Time To Live (TTL) for Cache that Can Be Specified	60 - 86,400 seconds
Maximum Number of Records for Bulk Acquisition of Zone Information	100 records

Table 182: List of Limiting Values Related to DNS Record Management

Item	Limiting Values
Number of Records that Can Be Specified	10,000 per zone
Supported Record Type	A, AAAA, CNAME, MX, NS, TXT, LBR, PTR
Record Type with Wildcard Support	a, aaaa, mx, cname, txt

Table 183: List of Limiting Values for DNS Record Entries

Record Type	ltem	Limitations
А	Record Name	Length: 1 - 63 characters

Record Type	ltem	Limitations
		Available character type: Alphanumeric characters, dots (.), hyphens (-), wildcards (*), and at marks (@)
	ΠL	60 - 86,400 seconds
	Value	Available character type: Alphanumeric characters and dots (.) Must be a valid IPv4 address
	Мето	Length: 1 - 255 characters Available character type: Double-byte characters
	Weight	0 - 100 Available character type: Numeric characters
	Health Check IP Address	Length: 1 - 32 characters Alphanumeric characters and dots (.)
	Health Check Port Number	Length: 1 - 5 characters Available character type: Numeric characters
	Health Check Host Name	Length: 0 - 255 characters Available character type: Single-byte characters
	Health Check Path	Available character type: Single-byte characters
AAAA	Record Name	Length: 1 - 63 characters Alphanumeric characters, dots (.), hyphens (-), wildcards (*), and at marks (@)
	ΠL	60 - 86,400 seconds
	Value	Alphanumeric characters and dots (.) Must be a valid IPv6 address
	Memo	Length: 1 - 255 characters Available character type: Double-byte characters
	Weight	0 - 100 Available character type: Numeric characters
	Health Check IP Address	Length: 1 - 32 characters Available character type: Alphanumeric characters and dots (.)
	Health Check Port Number	Length: 1 - 5 characters Available character type: Numeric characters
	Health Check Host Name	Length: 1 - 255 characters

Record Type	ltem	Limitations
		Available character type: Single-byte characters
	Health Check Path	Available character type: Single-byte characters
CNAME	Record Name	Length: 1 - 63 characters
		Available character type: Alphanumeric characters, dots (.), hyphens (-), wildcards (*)
	ΠL	60 - 86,400 seconds
	Value	Length: 1 - 255 characters
		Available character type: Alphanumeric characters, multi-byte domains, dots (.), and hyphens (-)
	Memo	Length: 1 - 255 characters
		Available character type: Double-byte characters
MX	Record Name	Length: 1 - 63 characters
		Alphanumeric characters, dots (.), hyphens (-), wildcards (*), and at marks (@)
	ΠL	60 - 86,400 seconds
	Value	Length: 1 - 255 characters
		Available character type: Alphanumeric characters, multi-byte domains, dots (.), and hyphens (-)
	Priority	0 - 64000
		Available character type: Numeric characters
	Мето	Length: 1 - 255 characters
		Available character type: Double-byte characters
TXT	Record Name	Length: 1 - 63 characters
		Available character type: Alphanumeric characters, dots (.), hyphens (-), wildcards (*), and at marks (@)
	ΠL	60 - 86,400 seconds
	Value	Alphanumeric characters, single-byte spaces, and single-byte symbols other than double quotation marks (")
	Memo	Length: 1 - 255 characters
		Available character type: Double-byte characters
NS	Record Name	Character type: Alphanumeric characters, dots (.), and hyphens (-)
	ΠL	60 - 86,400 seconds

Record Type	ltem	Limitations
	Value	Available character type: Alphanumeric characters, multi-byte domains, dots (.), and hyphens (-)
	Мето	Length: 1 - 255 characters
		Available character type: Double-byte characters
LBR	Record Name	Length: 1 - 63 characters
		Available character type: Alphanumeric characters, dots (.), and hyphens (-)
	Мето	Length: 1 - 255 characters
		Available character type: Double-byte characters
PTR	Record Name	Character type: Alphanumeric characters, dots (.), and hyphens (-)
	ΠL	60 - 86,400 seconds
	Value	Available character type: Alphanumeric characters, multi-byte domains, dots (.), and hyphens (-)
	Мето	Length: 1 - 255 characters Available character type: Double-byte characters

Limiting Values Related to Database as a Service

Table 184: List of Limiting Values Related to Database as a Service

Item	Limiting Values
Number of Virtual Database Servers	40 per project
Total Disk Size of All Virtual Database Servers	100 TB
Number of DB Snapshots that Can Be Created	50 generations per virtual database server
Maximum Capacity of DB	10 TB
Number of DB Subnet Groups	20
Number of DB Subnets	20 per subnet group
Number of DB Parameter Groups	50
Number of Event Notification Registrations	20
Number of Read Replicas	5
Specification of the virtual database server name	 Length: 1 - 255 characters Available character type: Alphanumeric characters and hyphens (-) Other limitations Use an alphabetic character as the first character

Item	Limiting Values
	 You cannot use a hyphen as the first character You cannot use two or more consecutive hyphens
Description of Virtual Database Server	• Length: 1 - 1,024 characters
Master User Name	 Length: 1 - 63 characters Available character type: Alphanumeric characters and underscores (_) Other limitations You can only use an alphabetic character or underscore as the first character
Master User Password	Length: 1 - 1,024 characters
DB Snapshot Name	 Length: 1 - 255 characters Available character type: Alphanumeric characters and hyphens (-) Other limitations The name must begin with an alphabetic character You cannot use a hyphen as the first character You cannot use two or more consecutive hyphens
Read Replica Name	 Length: 1 - 255 characters Available character type: Alphanumeric characters and hyphens (-) Other limitations The name must begin with an alphabetic character You cannot use a hyphen as the first character You cannot use two or more consecutive hyphens

Limiting Values Related to the Email Delivery Service

Table 185: List of Limiting Values Related to the Email Delivery Service

Item	Limiting Values
Maximum Number of Emails Sent per Second	 Using API: 50 (1 request/second x 50 recipients) Using SMTP interface: 500
Maximum Number of Registered Email Addresses per Domain	1,000
Maximum Number of Requests per Second	• 10 (different requests)

Item	Limiting Values
	• 1 (same request)
Number of Recipients per Request	50
Maximum Size per Email	 Using API: 2 MB Using SMTP interface: 10 MB This includes email attachments. Note

Limiting Values Related to the Content Delivery Service

Table 186: List of Limiting Values Related to Content Delivery

Item	Limiting Values
Time until the Content Delivery Service Becomes Available	Within 10 minutes This is the time from when application of delivery settings is requested from the API.
Time Required for Deleting Cache	Within 10 minutes This is the time from when deletion of Tip the cache is requested from the API.
Number of Delivery Settings that Can Be Created	200 per project
Caching Behavior Control Rules that Can Be Created	100 behaviors per delivery setting
File Size that Can Be Delivered	1.8 GB (single file)
Number of Files that Can Be Maintained on the Edge Server	No upper limit
Maximum Size of Caching Behavior Control Rules	 Sending: 16 KB This value is the total of the following: User-specified length Delivery FQDN length x Number of behaviors of origin settings Receiving: No upper limit
Characters that Can Be Specified for FQDN Information	 For assigned domains Characters that can be specified for the prefix: 0 - 30 characters Character type: Alphanumeric characters and hyphens (-) For unique domains

Item	Limiting Values
	 Characters that can be specified for FQDN: 1 255 characters Character type: Alphanumeric characters, hyphens (-), and dots (.) Uppercase alphabetic characters are treated as the corresponding lowercase character. You cannot use a hyphen as the first or last character. You cannot specify "xn"
Cache TTL that Can Be Specified	0 - 9999 days
Number of API Execution Limits per Second (Rate Limiting)	There are execution limits per second for some APIs. If you receive status code 429, wait a while and retry the operation.
Volume of Concurrent Access Possible	No upper limits for edge servers.
Characters that Can Be Specified for the Prefix of Access Log Storage Destination	1 - 256 characters This includes the account name and Tip the container name.

Limiting Values Related to the Template Service

Table 187: List of Limiting Values Related to Orchestration

Item	Limiting Values	
Number of Stacks that Can Be Created	1,000 per project	
Stack Name	 Length: 1 - 255 characters Available character type: Alphanumeric characters, underscores (_), hyphens (-), and dots (.) 	
Number of Resources that Can Be Included in a Stack	1,000 per stack	
Number of Events that Can Be Created	1,000 per stack	
	If this limiting value is exceeded, the oldest events are deleted.	
Size of Template File that Can Be Specified when a Stack Is Created	512 KB or less	

Limiting Values Related to Management Functions

Table 188: List of Limiting Values Related to Tokens

Item	Limiting Values
Number of Global Tokens	5,000 per domain
Expiration of Global Tokens	3 hours
Number of Regional Tokens	5,000 per domain
Expiration of Regional Tokens	3 hours

Table 189: List of Limiting Values Related to Domains, Projects, Groups, and Users

Item	Limiting Values		
Number of Projects	1,000 per domain		
Project Name	 Length: 4 - 64 characters Available character type: Alphanumeric characters and the following symbols: Plus sign (+), equal sign (=), comma (,), dot (.), at mark (@), hyphen (-), underscore (_) Case sensitivity: No 		
Number of Groups	100 per project		
Group Name	 Length: 4 - 64 characters Available character type: Alphanumeric characters and the following symbols: Plus sign (+), equal sign (=), comma (,), dot (.), at mark (@), hyphen (-), underscore (_) Case sensitivity: No Uniqueness constraint: Uniqueness is required within a domain 		
Number of Users	100 per group100,000 per domain		
User Name	 Length: 4 - 255 characters Available character type: Alphanumeric characters and the following symbols: Plus sign (+), equal sign (=), comma (,), dot (.), at mark (@), hyphen (-), underscore (_) 		
User Password	 Length: 16 - 64 characters Available character type: Alphanumeric characters, single-byte spaces, and the following symbols: !"#\$%&'()*+,/:;<=>?@[\]^_`{ }~ Complexity constraint Must not contain the user name 		

Item	Limiting Values	
	 Must include at least 1 alphabetic character Must include at least 1 numeric character Case sensitivity: Yes 	
Email Address	 Length: 5 - 64 characters Available character type: Alphanumeric characters and the following symbols: !"#\$%&'()*+,/:;<=>?@[\]^_`{ }~ 	

Table 190: List of Values Related to Password Policies

Item	Limiting Values
Minimum Character Length	16 characters
Minimum Days	1 day
Effective Days	90 days
Lockout	 Duration: 15 minutes Number of invalid attempts: 5 Time from locking to unlocking: 15 minutes
History	The same password string as any of the last 4 passwords is not allowed.

Table 191: List of Limiting Values Related to Key Management Functions

Item	Limiting Values
Key Information Container Name	 Length: 1 - 255 characters Available character type: Alphanumeric characters and single-byte symbols
Number of Key Information Containers	100
Key Information Records that Can Be Stored in a Key Information Container	10 per key information container
Number of Key Information Records	100
Key Information Name	 Length: 1 - 255 characters Available character type: Alphanumeric characters and single-byte symbols
Size of Key Information	10,000 bytes or less

A.2 Points to Note

This section explains points to note regarding K5 laaS services.

Points to Note regarding the Infrastructure within Availability Zones

If a hardware failure occurs in an availability zone, it may affect your virtual resources as follows:

- Block storage I/O delays (a maximum of 180 seconds)
- Loss of communication using the network, subnets, virtual routers, and network connectors

A.3 List of Software Support Service IDs

ID Used with the Software Support Service

The list of ID for each type of software and support level is shown below.

Table 192: List of Software Support Service Related ID

Software	Software ID	Support Level	Support ID
Windows Server 2008 SE R2 SP1 64bit English Version	W2k8R2SE	No support	nosupport
Windows Server 2012 SE R2 64bit English Version	W2k12R2SE	No support	nosupport
Windows Server 2008 SE R2 SP1	W2k8R2SE	No support	nosupport
64bit Japanese Version		Support on weekdays	spt_daytime
		24-hour support	spt_24h
Windows Server 2008 EE R2 SP1	W2k8R2EE	No support	nosupport
64bit Japanese Version		Support on weekdays	spt_daytime
		24-hour support	spt_24h
Windows Server 2012 SE R2	W2k12R2SE	No support	nosupport
64bit Japanese Version		Support on weekdays	spt_daytime
		24-hour support	spt_24h
Windows Server 2012 SE 64bit Japanese Version	W2k12SE	No support	nosupport
		Support on weekdays	spt_daytime
		24-hour support	spt_24h
Red Hat Enterprise Linux 6.x 64bit English Version (x is a	RHEL	Support on weekdays	spt_daytime
number)		24-hour support	spt_24h
Red Hat Enterprise Linux 7.x 64bit English Version (x is a number)	RHEL	Support on weekdays	spt_daytime
		24-hour support	spt_24h
SUSE Enterprise Linux Server 12 SP1 English Version	SLES	Supported	nosupport

Software	Software ID	Support Level	Support ID
			The applied Tip support level is Limited Support.
CentOS 6.x 64bit English Version (x is a number)	CentOS	No support	nosupport
CentOS 7.x 64bit English Version (x is a number)	CentOS	No support	nosupport
Ubuntu Server 14.04 LTS English Version	UBUNTU	No support	nosupport
Microsoft SQL Server 2014 SE 64bit English Version	MSSQL2K14SE	No support	nosupport
Microsoft SQL Server 2014 SE	MSSQL2K14SE	No support	nosupport
64bit Japanese Version		Support on weekdays	spt_daytime
		24-hour support	spt_24h
Interstage Application Server Standard-J Edition V11	INTER_S_L11	24-hour support	spt_24h
Symfoware Server Lite Edition V12	SYMFO_L_L12	24-hour support	spt_24h
Systemwalker Operation Manager Standard Edition V13	SYSWO_S_L13	24-hour support	spt_24h
Systemwalker Centric Manager Standard Edition (for Managers) V15	SYSWCM_S_L15	24-hour support	spt_24h
Systemwalker Centric Manager Standard Edition (for Agents) V15	SYSWCA_S_L15	24-hour support	spt_24h

A.4 Common Network Services

The following common network services are provided and available on virtual networks:

- DNS server (name resolution on the network)
- yum repository mirror server
- Red Hat Update Infrastructure (RHUI)
- SUSE Public Cloud Infrastructure
- Windows activation (KMS)
- NTP server
- WSUS (Windows Server Update Services) server

The following is a list of servers that provide common network services:

DNS Server

Table 193: Eastern Japan Region 1 (jp-east-1)

Availability Zone	Name Server 1	Name Server 2
jp-east-1a	133.162.193.9	133.162.193.10
jp-east-1b	133.162.201.9	133.162.201.10

Table 194: Western Japan Region 1 (jp-west-1)

Availability Zone	Name Server 1	Name Server 2
jp-west-1a	133.162.161.9	133.162.161.10
jp-west-1b	133.162.169.9	133.162.169.10

Table 195: Western Japan Region 2 (jp-west-2)

Availability Zone	Name Server 1	Name Server 2
jp-west-2a	133.162.145.9	133.162.145.10
jp-west-2b	133.162.153.9	133.162.153.10

Table 196: UK Region 1 (uk-1)

Availability Zone	Name Server 1	Name Server 2
uk-1a	62.60.39.9	62.60.39.10
uk-1b	62.60.42.9	62.60.42.10

Table 197: Finland Region 1 (fi-1)

Availability Zone	Name Server 1	Name Server 2
fi-1a	213.214.162.9	213.214.162.10
fi-1b	213.214.165.9	213.214.165.10

Table 198: Germany Region 1 (de-1)

Availability Zone	Name Server 1	Name Server 2
de-1a	185.149.225.9	185.149.225.10
de-1b	185.149.227.9	185.149.227.10

Table 199: Spain Region 1 (es-1)

Availability Zone	Name Server 1	Name Server 2
es-1a	194.140.26.9	194.140.26.10
es-1b	194.140.29.9	194.140.29.10

Table 200: US Region 1 (us-1)

Availability Zone	Name Server 1	Name Server 2
us-1a	148.57.138.9	148.57.138.10
us-1b	148.57.142.9	148.57.142.10

yum Repository Mirror Server

Table 201: Eastern Japan Region 1 (jp-east-1)

Availability Zone	FQDN
Common to all AZ	yum.jp-east-1.cloud.global.fujitsu.com

Table 202: Western Japan Region 1 (jp-west-1)

Availability Zone	FQDN
Common to all AZ	yum.jp-west-1.cloud.global.fujitsu.com

Table 203: Western Japan Region 2 (jp-west-2)

Availability Zone	FQDN
Common to all AZ	yum.jp-west-2.cloud.global.fujitsu.com

Table 204: UK Region 1 (uk-1)

Availability Zone	FQDN
Common to all AZ	yum.uk-1.cloud.global.fujitsu.com

Table 205: Finland Region 1 (fi-1)

Availability Zone	FQDN
Common to all AZ	yum.fi-1.cloud.global.fujitsu.com

Table 206: Germany Region 1 (de-1)

Availability Zone	FQDN
Common to all AZ	yum.de-1.cloud.global.fujitsu.com

Table 207: Spain Region 1 (es-1)

Availability Zone	FQDN
Common to all AZ	yum.es-1.cloud.global.fujitsu.com

Table 208: US Region 1 (us-1)

Availability Zone	FQDN
Common to all AZ	yum.us-1.cloud.global.fujitsu.com

SUSE Public Cloud Infrastructure

Table 209: UK Region 1 (uk-1)

Availability Zone	Region Server
uk-1a	62.60.39.18

Availability Zone	Region Server
uk-1b	62.60.42.18

Table 210: Finland Region 1 (fi-1)

Availability Zone	Region Server
fi-1a	213.214.162.18
fi-1b	213.214.165.18

Table 211: Germany Region 1 (de-1)

Availability Zone	Region Server
de-1a	185.149.225.18
de-1b	185.149.227.18

Table 212: Spain Region 1 (es-1)

Availability Zone	Region Server
es-1a	194.140.26.18
es-1b	194.140.29.18

Table 213: US Region 1 (us-1)

Availability Zone	Region Server
us-1a	148.57.138.18
us-1b	148.57.142.18

Windows Activation (KMS)

Table 214: Eastern Japan Region 1 (jp-east-1)

Availability Zone	FQDN
Common to all AZ	kms.jp-east-1.cloud.global.fujitsu.com

Table 215: Western Japan Region 1 (jp-west-1)

Availability Zone	FQDN
Availability Zone	kms.jp-west-1.cloud.global.fujitsu.com

Table 216: Western Japan Region 2 (jp-west-2)

Availability Zone	FQDN
Common to all AZ	kms.jp-west-2.cloud.global.fujitsu.com

Table 217: UK Region 1 (uk-1)

Availability Zone	FQDN
Common to all AZ	kms.uk-1.cloud.global.fujitsu.com

Table 218: Finland Region 1 (fi-1)

Availability Zone	FQDN
Common to all AZ	kms.fi-1.cloud.global.fujitsu.com

Table 219: Germany Region 1 (de-1)

Availability Zone	FQDN
Common to all AZ	kms.de-1.cloud.global.fujitsu.com

Table 220: Spain Region 1 (es-1)

Availability Zone	FQDN
Common to all AZ	kms.es-1.cloud.global.fujitsu.com

Table 221: US Region 1 (us-1)

Availability Zone	FQDN
Common to all AZ	kms.us-1.cloud.global.fujitsu.com

NTP Server

Table 222: Eastern Japan Region 1 (jp-east-1)

Availability Zone	NTP Server 1	NTP Server 2
jp-east-1a	133.162.193.106	133.162.195.141

Availability Zone	NTP Server 1	NTP Server 2
jp-east-1b	133.162.203.207	133.162.203.208

Table 223: Western Japan Region 1 (jp-west-1)

Availability Zone	NTP Server 1	NTP Server 2
jp-west-1a	133.162.161.19	133.162.161.20
jp-west-1b	133.162.169.19	133.162.169.20

Table 224: Western Japan Region 2 (jp-west-2)

Availability Zone	NTP Server 1	NTP Server 2
jp-west-2a	133.162.145.19	133.162.145.20
jp-west-2b	133.162.153.19	133.162.153.20

Table 225: UK Region 1 (uk-1)

Availability Zone	NTP Server 1	NTP Server 2
uk-1a	62.60.39.19	62.60.39.20
uk-1b	62.60.42.19	62.60.42.20

Table 226: Finland Region 1 (fi-1)

Availability Zone	NTP Server 1	NTP Server 2
fi-1a	213.214.162.19	213.214.162.19
fi-1b	213.214.165.19	213.214.165.20

Table 227: Germany Region 1 (de-1)

Availability Zone	NTP Server 1	NTP Server 2
de-1a	185.149.225.19	185.149.225.20
de-1b	185.149.227.19	185.149.227.20

Table 228: Spain Region 1 (es-1)

Availability Zone	NTP Server 1	NTP Server 2
es-1a	194.140.26.19	194.140.26.20
es-1b	194.140.29.19	194.140.29.20

Table 229: US Region 1 (us-1)

Availability Zone	NTP Server 1	NTP Server 2
us-1a	148.57.138.19	148.57.138.20
us-1b	148.57.142.19	148.57.142.20

WSUS Server

Table 230: Eastern Japan Region 1 (jp-east-1)

Availability Zone	FQDN
Common to all AZ	wsus.jp-east-1.cloud.global.fujitsu.com

Table 231: Western Japan Region 1 (jp-west-1)

Availability Zone	FQDN
Common to all AZ	wsus.jp-west-1.cloud.global.fujitsu.com

Table 232: Western Japan Region 2 (jp-west-2)

Availability Zone	FQDN
Common to all AZ	wsus.jp-west-2.cloud.global.fujitsu.com

Table 233: UK Region 1 (uk-1)

Availability Zone	FQDN
Common to all AZ	wsus.uk-1.cloud.global.fujitsu.com

Table 234: Finland Region 1 (fi-1)

Availability Zone	FQDN
Common to all AZ	wsus.fi-1.cloud.global.fujitsu.com

Table 235: Germany Region 1 (de-1)

Availability Zone	FQDN
Common to all AZ	wsus.de-1.cloud.global.fujitsu.com

Table 236: Spain Region 1 (es-1)

Availability Zone	FQDN
Common to all AZ	wsus.es-1.cloud.global.fujitsu.com

Table 237: US Region 1 (us-1)

Availability Zone	FQDN
Common to all AZ	wsus.us-1.cloud.global.fujitsu.com

A.5 Domains That Can Be Registered in a Zone

The domains that you can register in a zone are as follows.

Table 238: List of Domains That Can Be Registered in a Zone

.ae.org	.ar.com	.br.com	.cn.com	.de.com
.eu.com	.eu.org	.gb.com	.gb.net	.hu.com
.jpn.com	.kr.com	.no.com	.qc.com	.ru.com

.sa.com	.se.com	.se.net	.uk.com	.uk.net
.us.com	.uy.com	.web.com	.za.com	.za.net
.za.org	.ac	.ae	.aero	.af
.ag	.ai	.al	.am	.edu.ar
.ar	.arpa	.as	.asia	.at
.asn.au	.com.au	.id.au	.net.au	.org.au
.au	.az	.ba	.be	.bg
.bi	.biz	.bj	.bm	.bo
.br	.bs	.bv	.by	.bz
.co.ca	.ca	.cat	.CC	.cd
.cg	.ch	.ci	.ck	.cl
.co.cm	.com.cm	.net.cm	.edu.cn	.CN
.com	.соор	.cu	.CX	.су
.CZ	.de	.dk	.dm	.do
.dz	.ec	.edu	.ee	.eg
.es	.eu	.fi	.fj	.fm
.fo	.fr	.gd	.gi	.gov
.gg	.gm	.gp	.gr	.gs
.gt	.hk	.hm	.hn	.hr
.ht	.hu	.id	.ie	.il
.in	.info	.int	.io	.ir
.im	.is	.it	.je	.jobs
.jp	.ke	.kp	.kg	.ki
.kr	.kz	.la	.lb	.lc
.li	.lk	.lt	.lu	.lv
.ly	.ma	.md	.me	.mil
.mk	.mm	.mn	.mobi	.ms
.mt	.mu	.museum	.mw	.mx
.my	.na	.name	.net	.nf
.ng	.nl	.no	.NU	.NZ
.org	.pa	.pe	.pk	.pl
.pm	.pr	.рго	.ps	.pt
.pw	.re	01.	.edu.ru	.ru
.rw	.sa	.sb	.SC	.se
.sg	.sh	.si	.sj	.sk
.sl	.sm	.SN	.50	.Sr
.st	.SU	.SV	.tc	.tel
.tf	.tg	.th	.tj	.tk

.tl	.tm	.tn	.to	.tr
.travel	.tt	.tv	.tw	.ua
.ug	.ac.uk	.gov.uk	.uk	.fed.us
.US	.com.uy	.uy	.co.uz	.com.uz
.UZ	.va	.VC	.ve	.vi
.vg	.vn	.vu	.wf	.WS
.xn mgbaam7a8h	.yt	.yu	.ac.za	.org.za
.co.za	.nom.za	.co.zw	co.jp	or.jp
ne.jp	ac.jp	ad.jp	ed.jp	go.jp
gr.jp	lg.jp	hokkaido.jp	aomori.jp	iwate.jp
miyagi.jp	akita.jp	yamagata.jp	fukushima.jp	ibaraki.jp
tochigi.jp	gunma.jp	saitama.jp	chiba.jp	tokyo.jp
kanagawa.jp	niigata.jp	toyama.jp	ishikawa.jp	fukui.jp
yamanashi.jp	nagano.jp	gifu.jp	shizuoka.jp	aichi.jp
mie.jp	shiga.jp	kyoto.jp	osaka.jp	hyogo.jp
nara.jp	wakayama.jp	tottori.jp	shimane.jp	okayama.jp
hiroshima.jp	yamaguchi.jp	tokushima.jp	kagawa.jp	ehime.jp
kochi.jp	fukuoka.jp	saga.jp	nagasaki.jp	kumamoto.jp
oita.jp	miyazaki.jp	kagoshima.jp	okinawa.jp	

A.6 Predefined Security Policies

This section provides information about configurable security policies for listeners when you create a load balancer.

Predefined SSL Security Policies

We recommend that you use the most recent predefined security policies. The table below provides details about the most recent predefined security policies, including available SSL protocols and SSL cipher suites.

SSL Protocol	SSL Cipher Suite (Fixed)	
SSL 3.0	SSL_RSA_WITH_IDEA_CBC_SHA	
	SSL_RSA_WITH_3DES_EDE_CBC_SHA	
	SSL_DHE_DSS_WITH_3DES_EDE_CBC_SHA	
	SSL_DHE_RSA_WITH_3DES_EDE_CBC_SHA	
TLS 1.0	TLS_RSA_WITH_IDEA_CBC_SHA	
	TLS_RSA_WITH_3DES_EDE_CBC_SHA	
	TLS_DHE_DSS_WITH_3DES_EDE_CBC_SHA	
	TLS_DHE_RSA_WITH_3DES_EDE_CBC_SHA	

Table 239: Security Policy Name: "LBServiceSecurityPolicy-2015-12"

SSL Protocol	SSL Cipher Suite (Fixed)
TLS 1.1	TLS_RSA_WITH_AES_128_CBC_SHA
	TLS_RSA_WITH_AES_256_CBC_SHA
	TLS_DHE_DSS_WITH_AES_128_CBC_SHA
	TLS_DHE_DSS_WITH_AES_256_CBC_SHA
	TLS_DHE_RSA_WITH_AES_128_CBC_SHA
	TLS_DHE_RSA_WITH_AES_256_CBC_SHA
	TLS_RSA_WITH_CAMELLIA_128_CBC_SHA
	TLS_RSA_WITH_CAMELLIA_256_CBC_SHA
	TLS_DHE_DSS_WITH_CAMELLIA_128_CBC_SHA
	TLS_DHE_DSS_WITH_CAMELLIA_256_CBC_SHA
	TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA
	TLS_DHE_RSA_WITH_CAMELLIA_256_CBC_SHA
	TLS_RSA_WITH_SEED_CBC_SHA
	TLS_DHE_DSS_WITH_SEED_CBC_SHA
	TLS_DHE_RSA_WITH_SEED_CBC_SHA
TLS 1.0/1.1	TLS_ECDH_RSA_WITH_3DES_EDE_CBC_SHA
	TLS_ECDH_RSA_WITH_AES_128_CBC_SHA
	TLS_ECDH_RSA_WITH_AES_256_CBC_SHA
	TLS_ECDH_ECDSA_WITH_3DES_EDE_CBC_SHA
	TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA
	TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA
	TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA
	TLS_ECDHE_ECDSA_WITH_3DES_EDE_CBC_SHA
	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA
	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA
TLS 1.2	TLS_RSA_WITH_AES_128_CBC_SHA256
	TLS_RSA_WITH_AES_256_CBC_SHA256
	TLS_RSA_WITH_AES_128_GCM_SHA256
	TLS_RSA_WITH_AES_256_GCM_SHA384
	TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
	TLS_DHE_RSA_WITH_AES_256_CBC_SHA256
	TLS_DHE_RSA_WITH_AES_128_GCM_SHA256
	TLS_DHE_RSA_WITH_AES_256_GCM_SHA384
	TLS_DHE_DSS_WITH_AES_128_CBC_SHA256
	TLS_DHE_DSS_WITH_AES_256_CBC_SHA256

SSL Protocol	SSL Cipher Suite (Fixed)			
	TLS_DHE_DSS_WITH_AES_128_GCM_SHA256			
	TLS_DHE_DSS_WITH_AES_256_GCM_SHA384			
	TLS_ECDH_RSA_WITH_AES_128_CBC_SHA256			
	TLS_ECDH_RSA_WITH_AES_256_CBC_SHA384			
	TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256			
	TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384			
	TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256			
	TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384			
	TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256			
	TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384			
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256			
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384			
	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256			
	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384			
	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256			
	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384			
	TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256			
	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384			

A.7 Lists of Monitored Items

Lists of the standard metrics provided with the monitoring service are shown below.

Common Specifications

The measurements for monitored items are divided into the following three types.

Table 240: Monitored Items - Types of Metering

Туре	Description
cumulative	Displays the cumulative value. This is the cumulative figure for values that are always increasing or decreasing
gauge	Displays discrete/fluctuating values. This is an instantaneous value when samples are collected
delta	Displays the differential value. This is the amount of change during the collection interval for values that are always increasing or decreasing.

These types are abbreviated as C, G, and D in the following tables.

Network

Table 241: Network Services - List of Monitored Items

Monitored Item	Туре	Units	Description
fcx.ip.floating	G	ip	Existence of a global IP (when the resource is operated)
fcx.port	G	port	Existence of a port (when the resource is operated)

Table 242: Load Distribution Service - List of Monitored Items

Monitored Item	Туре	Units	Description
fcx.loadbalancing.instance.healthy	G	instance	Number of virtual servers running normally for each subnet
fcx.loadbalancing.instance.unhealthy	G	instance	Number of virtual servers that are experiencing abnormality for each subnet
fcx.loadbalancing.throughput	D	В	Performance information (differences of throughput)

Compute

Table 243: Standard Service - List of Monitored Items

Monitored Item	Туре	Units	Description
fcx.compute.instance	G	instance	Existence of a virtual server (when the resource is operated)
fcx.compute.cpu_util	G	%	CPU usage rate
fcx.compute.vcpus	G	vсри	Number of vCPUs
fcx.compute.disk.read.requests	С	request	Number of disk reads
fcx.compute.disk.read.requests.rate	G	request/s	Number of disk reads per second
fcx.compute.disk.write.requests	С	request	Number of disk writes
fcx.compute.disk.write.requests.rate	G	request/s	Number of disk writes per second
fcx.compute.disk.read.bytes	С	В	Number of disk bytes read
fcx.compute.disk.read.bytes.rate	G	B/s	Number of disk bytes read per second
fcx.compute.disk.write.bytes	С	В	Number of disk bytes written
fcx.compute.disk.write.bytes.rate	G	B/s	Number of disk bytes written per second
fcx.compute.disk.root.size	G	GB	Capacity of root disk
fcx.compute.network.incoming.bytes	С	В	Number of bytes received by the network interface
fcx.compute.network.incoming.bytes.rate	G	B/s	Number of bytes received by the network interface per second

Monitored Item	Туре	Units	Description
fcx.compute.network.outgoing.bytes	С	В	Number of bytes sent by the network interface
fcx.compute.network.outgoing.bytes.rate	G	B/s	Number of bytes sent by the network interface per second
fcx.compute.instance.status_check.failed	G	count	Status check information for instance • 0: Normal • 1: Error

Table 244: Services for SAP - List of Monitored Items

Monitored Item	Туре	Units	Description
fcx.compute-w.instance	G		Existence of a virtual server for SAP (when the resource is operated)

Storage

Table 245: Block Storage - List of Monitored Items

Monitored Item	Туре	Units	Description
fcx.blockstorage.volume.size	G	GB	Capacity of block storage

Table 246: Object Storage Service - List of Monitored Items

Monitored Item	Туре	Units	Description
fcx.storage.objects.size	G	В	Total size of object

Image Archiving Service

Table 247: Image Archiving Service - List of Monitored Items

Monitored Item	Туре	Units	Description
fcx.image.size	G	В	Size of uploaded image

Database

Table 248: Database Environment Service - List of Monitored Items

Monitored Item	Туре	Units	Description
fcx.database.disk.bin_log.size	G	В	Size of disk area used exclusively for binary log on master
fcx.database.cpu_util	G	%	CPU usage rate
fcx.database.connections	G	connectior	Number of current database connections
fcx.database.disk.wait.requests	G	request	Number of unprocessed disk I/ O access requests (read/write requests)

Monitored Item	Туре	Units	Description
fcx.database.memory.free	G	В	Amount of available RAM
fcx.database.disk.free	G	В	Amount of available storage space
fcx.database.replica.lag	G	S	Lag from source virtual database server to read replica virtual database server
fcx.database.swap.size	G	В	Size of swap space used for virtual database server
fcx.database.disk.read.requests.rate	G	request/s	Average number of disk read operations per second
fcx.database.disk.write.requests.rate	G	request/s	Average number of disk write operations per second
fcx.database.disk.read.latency	G	S	Average time required for a single disk read operation
fcx.database.disk.write.latency	G	S	Average time required for a single disk write operation
fcx.database.disk.read.bytes.rate	G	B/s	Average number of bytes read from the disk per second
fcx.database.disk.write.bytes.rate	G	B/s	Average number of bytes written to the disk per second

A.8 Formula for Estimation

When you use the functions of K5 IaaS, you may need to estimate the setting values. This section describes the reasons for the setting values and how to estimate them.



The estimation formulas use parameter names in the API so that you can refer to the correct numeric values. Refer to API Reference Manual as needed. Note

Formula for Estimating Cool Down Period after Auto-Scaling

If you use auto-scaling and the cool down period is not specified appropriately, scaling occurs without sufficient time after the previous scaling. This may cause unexpected behavior and undesirable effects, including the creation of excess resources. For example, if CPU usage rate is used as a threshold value and the cool down period is not specified appropriately, the virtual servers added by the first scale out may cause other virtual servers to be added one after another before load balancing occurs.

To prevent scaling from occurring more frequently than expected, specify the cool down period as whichever is the larger of the two values produced by the following two formulas:

Formula for calculating a cool down period in case of scaling out (in seconds)

```
(<Time required for creating a virtual server> + <HealthCheckGracePeriod
value of FCX::AutoScaling::AutoScalingGroup>) x <ScalingAdjustment
value of FCX::AutoScaling::ScalingPolicy> + <Time required for deleting
a virtual server> x 5 + <period value of OS::Ceilometer::Alarm> x
<evaluation periods value of OS::Ceilometer::Alarm>
```

Formula for calculating a cool down period in case of scaling in (in seconds)

```
<Time required for deleting a virtual server> x <ScalingAdjustment
value of FCX::AutoScaling::ScalingPolicy> + <period value
of OS::Ceilometer::Alarm> x <evaluation periods value of
OS::Ceilometer::Alarm>
```

A.9 Setup of an SSL-VPN Client (Windows)

A.9.1 Setup of an OpenVPN Client (Windows)

Before you begin

- Obtain the following certificates that are required for building an SSL-VPN connection environment and setting up a client:
 - CA certificate of server certificate
 - Client certificate
 - Client private key
- Fujitsu has confirmed operation of this setup procedure in the following environment:
 - OS: Windows 7 Professional 64bit Japanese Version
 - OpenVPN: 2.3.X (X: 10 or later), 2.4

When using OpenVPN 2.3.9 or earlier, uninstall it, and then re-install it following the procedure below.

About this task

To establish an SSL-VPN connection from a PC where Windows OS is installed, follow the setup procedure below.

Procedure

- Acquisition of an OpenVPN client Download the installer for Windows from *https://www.openvpn.jp/download*.
- 2. Execution of the installer Click the [Next] button.



3. Agreement to the terms of the license

Confirm the displayed terms of the license and click the [I Agree	e] button.

License Agreement Please review the license terms before installing OpenVPN 2.3.4-I603. Press Page Down to see the rest of the agreement. `Gnomovision' (which makes passes at compilers) written by James Hacker. <signature coon="" of="" ty="">, 1 April 1989 Ty Coon, President of Vice This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License. If you accept the terms of the agreement, click I Agree to continue. You must accept the agreement to install OpenVPN 2.3.4-I603.</signature>	
'Gnomovision' (which makes passes at compilers) written by James Hacker. <signature coon="" of="" ty="">, 1 April 1989 Ty Coon, President of Vice This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License. If you accept the terms of the agreement, click I Agree to continue. You must accept the</signature>	
'Gnomovision' (which makes passes at compilers) written by James Hacker. <signature coon="" of="" ty="">, 1 April 1989 Ty Coon, President of Vice This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License. If you accept the terms of the agreement, click I Agree to continue. You must accept the</signature>	
Ty Coon, President of Vice This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License. If you accept the terms of the agreement, click I Agree to continue. You must accept the	^
proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License. If you accept the terms of the agreement, click I Agree to continue. You must accept the	
	-
agreement to install OpenVPN 2.3.4-I603.	
llsoft Install System v2.46-101	
< Back I Agree Cano	el

4. Confirmation of the components to be installed Click the [Next] button with the default options selected.

OpenVPN 2.3.4-I603 Se	itup 💼 🖬 🔤
PENVPN	Choose Components Choose which features of OpenVPN 2.3.4-I603 you want to install.
Select the components to ins service if it is running. All DL	stall/upgrade. Stop any OpenVPN processes or the OpenVPN Ls are installed locally.
Select components to install:	OpenVPN User-Space Components OpenVPN Service TAP Virtual Ethernet Adapter OpenVPN GUI OpenVPN File Associations OpenSL Utilities Description
Space required: 3.9MB	Position your mouse over a component to see its description.
lullsoft Install System v2.46-10	< <u>Back</u> <u>N</u> ext > Cancel

5. Checking of the installation folder If you want to use the default folder, click the [Install] button.

OpenVPN 2.3.4-I603 S	8000	
PENVPN	Choose Install Location Choose the folder in which to insta	ll OpenVPN 2.3.4-I603.
	2.3.4-I603 in the following folder. To i other folder. Click Install to start the ir	
Destination Folder C:¥Program Files¥Oper	NPN	Browse
	NPN	Browse
C:#Program Files#Oper	NVPN	Browse
C:#Program Files#Oper		Browse

6. Acceptance of the security waining Click the [Install] button.



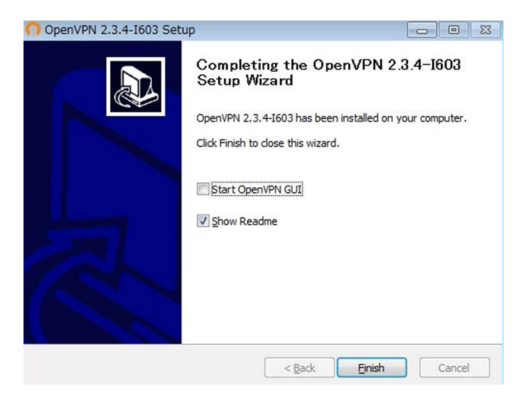
7. Confirmation of installation completion

When the completion screen appears, click the [Next] button.

ompleted	
Output folder: C:¥Program Files¥OpenVPN¥bin	
Extract: liblzo2-2.dll 100%	
Output folder: C:¥Program Files¥OpenVPN¥bin	
Extract: libpkcs11-helper-1.dll 100%	
Output folder: C:¥Program Files¥OpenVPN	
Extract: icon.ico 100%	
Output folder: C:¥Program Files¥OpenVPN¥doc	
Extract: license.txt 100%	
Created uninstaller: C:¥Program Files¥OpenVPN¥Uninstall.exe	=
Completed	

8. Completion of the installation

Click the [Finish] button to finish the installer.



Results

This completes the installation of OpenVPN client.

What to do next

Set up the OpenVPN client.

1. Storage of certificate files and a key file

C:\Program Files\OpenVPN\config\

In the folder above, store the files below, which are prepared in advance. (The file names are shown only as an example.)

- ca.crt: CA certificate
- client.crt: Client certificate
- client.key: Client private key
- 2. Creation of the client settings file

Create the client settings file using a text editor.

Include the content below in a text file. Copy the text to the text file.

```
client
dev tun
proto tcp
remote xxx.xxx.xxx 443
resolv-retry infinite
nobind
persist-key
persist-tun
ca ca.crt
cert client.crt
key client.key
ns-cert-type server
```

Based on the information of SSL-VPN resources, edit this text file as follows.

Location to Edit (Starting String)	Content to Edit	
proto	Format	proto [protocol (tcp/udp)]
	Example	proto tcp (when using tcp)
		proto udp (when using udp)
remote	Format	remote [Connection destination server address (Global IP address of the SSL-VPN Connection resource)] [Connection destination port (443/1194)]
		*When SSL-VPN Connection resources are in a redundant configuration, enter two lines that start with "remote" and specify one connection destination in each line.
	Example	remote xxx.xxx.xxx.xxx 443 (when using tcp)
		remote xxx.xxx.xxx.xxx 1194 (when using udp)
са	Format	ca [Authentication certificate file name]
	Example	ca ca.crt
cert	Format	cert [Client certificate file name]
	Example	cert client.crt
key	Format	key [Client private key file name]
	Example	key client.key

When using OpenVPN 2.4 or later, add the following line.

Note tls-cipher DHE-RSA-AES128-GCM-SHA256:DHE-RSA-AES128-SHA256:DHE-RSA-AES128-SHA:DHE-RSA-CAMELLIA128-SHA:AES128-GCM-SHA256:AES128-SHA256:CAMELLIA128-SHA:ECDH-RSA-AES128-GCM-SHA256:ECDH-ECDSA-AES128-GCM-SHA256:ECDH-RSA-AES128-SHA:ECDH-ECDSA-AES128-SHA

3. Saving of the edited file

Save the edited file using the folder and file name shown below. C:\Program Files\OpenVPN\config\client.ovpn

A.9.2 Connection/Disconnection from an OpenVPN Client

About this task

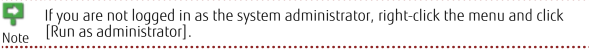
To connect or disconnect the SSL-VPN Connection resource on K5 laaS from a PC where an OpenVPN client has been set up, follow the procedure below.

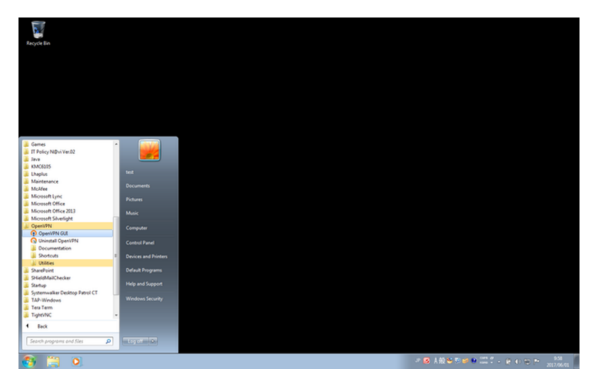
Procedure

Ľ.

Starting up of an OpenVPN client

Click [Start menu] > [OpenVPN] > [OpenVPN GUI].





2. SSL-VPN Connection

Right-click the OpenVPN icon in the notification area of the PC, and click the [Connect] menu.



<u>Results</u>

When connection to the SSL-VPN Connection resource is successfully established, the icon in the notification area turns to green.



What to do next To disconnect, right-click the icon in the notification area and click [Disconnect].

A.10 Setup of an SSL-VPN Client (CentOS)

A.10.1 Setup of an OpenVPN Client (CentOS)

Before you begin

- Obtain the following certificates that are required for building an SSL-VPN connection environment and setting up a client:
 - CA certificate of server certificate
 - Client certificate
 - Client private key
- Fujitsu has confirmed operation of this setup procedure in the following environment:
 - OS: CentOS 6.6 64bit
 - OpenVPN: 2.3.X (X: 10 or later)

When using OpenVPN 2.3.9 or earlier, uninstall it, and then re-install it following the procedure below.

In case of using OpenVPN 2.3.9 or earlier, please install again according to following $_{\rm Important}$ procedure after uninstallation.

About this task

To establish an SSL-VPN connection from a PC where CentOS is installed, follow the setup procedure below.

<u>Procedure</u>

- Acquisition of an OpenVPN client Obtain the EPEL repository information from dl.fedoraproject.org. http://dl.fedoraproject.org/pub/epel/6/x86_64/epel-release-6-8.noarch.rpm
- 2. Installation of the EPEL repository information Execute the following command to install the repository information: # rpm -ivh epel-release-6-8.noarch.rpm
- 3. Installation of an OpenVPN client Execute the following command to install the OpenVPN client: # yum install --enablerepo=epel openvpn

<u>Results</u>

This completes the installation of OpenVPN client.

What to do next

Set up the OpenVPN client.

1. Storage of certificate files and a key file

/etc/openvpn

In the folder above, store the files below, which are prepared in advance. (The file names are shown only as an example.)

• ca.crt: CA certificate

- client.crt: Client certificate
- client.key: Client private key
- 2. Creation of the client settings file

Create the client settings file using a text editor.

Include the content below in a text file. Copy the text to the text file.

```
client
dev tun
proto tcp
remote xxx.xxx.xxx 443
resolv-retry infinite
nobind
persist-key
persist-tun
ca /etc/openvpn/ca.crt
cert /etc/openvpn/client.crt
key /etc/openvpn/client.key
ns-cert-type server
```

Based on the information of SSL-VPN resources, edit this text file as follows.

Location to Edit (Starting String)	Content to Edit	
proto	Format	proto [protocol (tcp/udp)]
	Example	proto tcp (when using tcp)
		proto udp (when using udp)
remote	Format	remote [Connection destination server address (Global IP address of the SSL-VPN Connection resource)] [Connection destination port (443/1194)]
		*When SSL-VPN Connection resources are in a redundant configuration, enter two lines that start with "remote" and specify one connection destination in each line.
	Example	remote xxx.xxx.xxx.xxx 443 (when using tcp)
		remote xxx.xxx.xxx.xxx 1194 (when using udp)
са	Format	ca [Authentication certificate file name]
	Example	ca ca.crt
cert	Format	cert [Client certificate file name]
	Example	cert client.crt
key	Format	key [Client private key file name]
	Example	key client.key

3. Saving of the edited file

Save the edited file using the folder and file name shown below.

/etc/openvpn/client.ovpn

A.10.2 Connection/Disconnection from an OpenVPN Client

About this task

To connect or disconnect the SSL-VPN Connection resource on K5 laaS from a PC where an OpenVPN client has been set up, follow the procedure below.

Procedure

- 1. Starting up of an OpenVPN client
 Execute the following command to start the OpenVPN client:
 # /usr/sbin/openvpn /etc/openvpn/client.ovpn &
- 2. Checking of SSL-VPN connection status

```
[root@centos66 openvpn]# /usr/sbin/openvpn /etc/openvpn/client.ovpn &
[1] 31279
[root@centos66 openvpn]# Sat Nov 22 17:00:50 2014 OpenVPN 2.3.2 x86_64-
redhat-linux-gnu [SSL (OpenSSL)] [LZO] [EPOLL] [PKCS11] [eurephia] [MH]
[IPv6] built on Sep 12 2013
Sat Nov 22 17:00:50 2014 UDPv4 link local: [undef]
Sat Nov 22 17:00:50 2014 UDPv4 link remote: [AF_INET]172.21.2.40:1194
Sat Nov 22 17:00:50 2014 [server] Peer Connection Initiated with
[AF_INET]172.21.2.40:1194
Sat Nov 22 17:00:53 2014 TUN/TAP device tun0 opened
Sat Nov 22 17:00:53 2014 do_ifconfig, tt->ipv6=0, tt-
>did_ifconfig_ipv6_setup=0
Sat Nov 22 17:00:53 2014 /sbin/ip link set dev tun0 up mtu 1500
Sat Nov 22 17:00:53 2014 /sbin/ip addr add dev tun0 local xxx.xxx.xxx
peer yyy.yyy.yyy.yyy
Sat Nov 22 17:00:53 2014 Initialization Sequence Completed
```

Content to check:

- 2nd line: Process number in which connection is executed. Used for disconnecting the SSL-VPN connection.
- 10th line: Confirm that "peer yyy.yyy.yyy", which indicates that the peer address is allocated, is displayed.
- 11th line: Confirm that "Completed", which notifies that startup has been completed, is output.

What to do next

To disconnect, enter the following command to end the OpenVPN client process:

```
# pgrep openvpn
# kill -9 [Process No.]
Of
```

```
# killall openvpn
```

A.11 Connecting to a Virtual Server OS through an SSL-VPN Connection

This section describes the procedure for building a network environment that allows you to log in to a virtual server through an SSL-VPN connection.

Before you begin

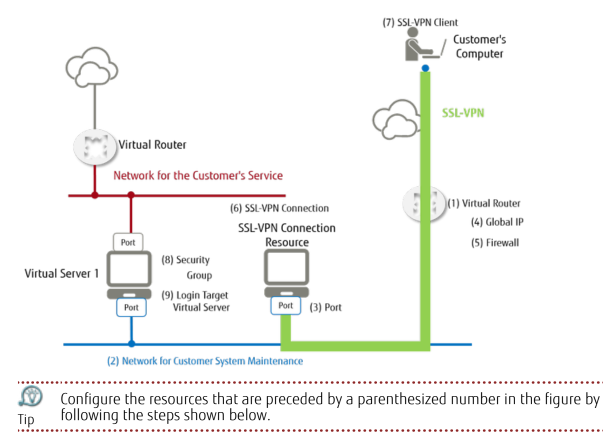
To create an environment for an SSL-VPN connection, prepare the following items for server and client use, respectively. The file names below should be read as the names of the files that you created.

- For server use
 - Certification Authority certificate (ca.crt)
 - Server certificate (server.crt)
 - Server private key (server.key)
 - DH private key (dh2048.pem)
- For client use
 - Certificate Authority certificate file (ca.crt, shared for server use)
 - Client certificate (client_001.crt)
 - Client private key (client_001.key)

About this task

Follow the steps below to build an SSL-VPN connection environment and log in to the OS of the virtual server. If necessary, adjust the value for each resource according to the system you use.

Figure 55: Building an SSL-VPN environment



Procedure

1. Obtaining a global IP address

Obtain a global IP address from an external network that is in the same availability zone as the virtual server that you want to connect.

Table 249: Example Settings

ltem	Value
External Network ID	ID of 'inf_az1_ext-net01'
Availability Zone Name	jp-west-2a

 $\mathop{\textcircled{\sc l}}_{Tip}$ If you cannot obtain a global IP address on the specified external network, select another external network and try again.

2. Creating a virtual network for SSL-VPN

Table 250: Example Settings

Item	Value
Availability Zone Name	jp-west-2a
Virtual Network Name	SSL-VPN_Network

3. Creating a subnet for SSL-VPN

Create a subnet in the virtual network for SSL-VPN that you created.

Table 251: Example Settings

Item	Value
Subnet Name	SSL-VPN_Subnet
Virtual Network ID	ID of 'SSL-VPN_Network'
IP Version	IPv4
Network Address Range	172.18.1.0/24
	Use a prefix length of 24 - 29 bits.
	Note
Gateway Address	172.18.1.1
DHCP	true
Availability Zone Name	jp-west-2a
DNS Server	133.162.145.9
	133.162.145.10
Host Root	CIDR : 192.168.1.0/24
	Destination IP Address : 172.18.1.1

4. Creating a virtual router for SSL-VPN

Table 252: Example Settings

I	tem	Value
١	∕irtual Router Name	SSL-VPN_Router
ļ	Availability Zone Name	jp-west-2a

5. Setting up a gateway for the virtual router for SSL-VPN

Change the following information of the SSL-VPN virtual router that you created.

Table 253: Example Settings

Item	Value
External Network ID	ID of 'inf_az1_ext-net01'

6. Opening a port for the virtual router for SSL-VPN

Open a port for the SSL-VPN virtual router to connect to the SSL-VPN virtual network.

Table 254: Example Settings

Item	Value
Port Name	S_Router_to_S_Subnet_Port
Network ID	ID of 'SSL-VPN_Network'
Owner Device ID	ID of 'SSL-VPN_Router'
Availability Zone Name	jp-west-2a

7. Creating firewall rules for SSL-VPN Create rules to allow certain traffic and to block other, based on the conditions under which traffic can pass through to the OS.

Table 255: Example Settings for Allowing Traffic

Item	Value
Name of Firewall Rule	SSL-VPN_FW_rule01_tcp22
Protocol	tcp
Source IP Address	192.168.1.0/24
Source Port Number	1:65535
Destination IP Address	0.0.0/0
Destination Port Number	22 Specify '3389' for Windows RDP Tip connection
Actions	allow
Availability Zone Name	jp-west-2a

Table 256: Example Settings for Blocking Traffic

ltem	Value
Name of Firewall Rule	SSL-VPN_FW_rule_all_deny
Actions	deny
Availability Zone Name	jp-west-2a

8. Creating a firewall policy for SSL-VPN

Compile the firewall rules that you created into a firewall policy.

Table 257: Example Settings

Item	Value
Firewall Policy Name	SSL-VPN_Firewall_Policy
List of Firewall Rules	 Specify the following IDs that represent firewall rule lists that you created: ID of 'SSL-VPN_FW_rule01_tcp22' ID of 'SSL-VPN_FW_rule_all_deny'
Availability Zone Name	jp-west-2a

9. Creating a firewall for SSL-VPN

Create a firewall by associating the created firewall policy with the virtual router for SSL-VPN.

Table 258: Example Settings

Item	Value
Firewall Name	SSL-VPN_Firewall
Firewall Policy ID	ID of 'SSL-VPN_Firewall_Policy'
Virtual Router ID	ID of 'SSL-VPN_Router'
Availability Zone Name	jp-west-2a

10.Registering a Certificate Authority certificate for SSL VPN

Use the key management service to register the Certificate Authority certificate.

Table 259: Example Settings

Item	Value
Key Information Name	са
Confidential Information (payload)	BEGIN CERTIFICATE\n (character string where the line break codes in the payload of ca.crt are replaced with '\n') \nEND CERTIFICATE
Content Type for Confidential Information	text/plain
Retention Period	2025-12-31T23:59:59

11.Registering a server certificate for SSL VPN

Use the key management service to register the server certificate.

Table 260: Example Settings

Item	Value
Key Information Name	server_certificate
Confidential Information (payload)	BEGIN CERTIFICATE\n (character string where the line break codes in the payload of server.crt are replaced with '\n') \nEND CERTIFICATE
Content Type for Confidential Information	text/plain

Item	Value
Retention Period	2025-12-31T23:59:59

12.Registering the server's private key for SSL-VPN

Use the key management service to register the server's private key.

Table 261: Example Settings

ltem	Value
Key Information Name	server_key
Confidential Information (payload)	BEGIN PRIVATE KEY\n (character string where the line break codes in the payload of server.key are replaced with '\n') \nEND PRIVATE KEY
Content Type for Confidential Information	text/plain
Retention Period	2025-12-31T23:59:59

13.Registering a DH private key for SSL-VPN

Use the key management service to register a DH private key.

Table 262: Example Settings

ltem	Value
Key Information Name	dh
Confidential Information (payload)	BEGIN DH PARAMETERS\n (character string where the line break codes in the payload of dh2048.pem are replaced with '\n') \nEND DH PARAMETERS
Content Type for Confidential Information	text/plain
Retention Period	2025-12-31T23:59:59

14.Creating a key information container for SSL-VPN

Create a key information container for the four certificates and private keys that you created in the above procedures.

Table 263: Example Settings

Item	Value
Key Information Container Name	SSL-VPN_VPNCredential
Key Information Type	generic
Key Information List	Specify as a list of objects with the following elements:
	 'name': Specify the name of the key information 'secret_ref': Specify the value of 'secret_ref,' generated when the key information was created

Example Settings of a Key Information List

{

```
"name": "SSL-VPN VPNCredential",
```

```
"type": "generic",
  "secret refs": [
    {
      "name": "ca",
      "secret ref": "https://keymanagement.jp-
west-2.cloud.global.fujitsu.com/v1/{Project ID}/secrets/{ID of
 Certificate Authority certificate key information}"
    },
    {
      "name": "server certificate",
      "secret ref": "https://keymanagement.jp-
west-2.cloud.global.fujitsu.com/v1/{Project ID}/secrets/{ID of server
 certificate key information}"
    },
    {
      "name": "server key",
      "secret ref": "https://keymanagement.jp-
west-2.cloud.global.fujitsu.com/v1/{Project ID}/secrets/{ID of server
private key information}"
    },
    {
      "name": "dh",
      "secret ref": "https://keymanagement.jp-
west-2.cloud.global.fujitsu.com/v1/{Project ID}/secrets/{ID of DH private
key information}"
   }
 ]
}
```

15.Setting up a VPN service for SSL-VPN

Set up a VPN service that connects to the SSL-VPN subnet via the SSL-VPN virtual router.

Table 264: Example Settings	Table	264:	Examp	le Settinas
-----------------------------	-------	------	-------	-------------

ltem	Value
Name of VPN Service	SSL-VPN_Service
Subnet ID	ID of 'SSL-VPN_Subnet'
Virtual Router ID	ID of 'SSL-VPN_Router'
admin_state_up	true
Availability Zone Name	jp-west-2a

16.Setting up an SSL-VPN connection

Set up an SSL-VPN connection by associating the created VPN service for SSL-VPN with the key information container for SSL-VPN.

Table 265: Example Settings

Item	Value
Name of SSL-VPN Connection	SSL-VPN_Connection
Client Address Pool	192.168.1.0/24
Key Information Container ID	ID of 'SSL-VPN_VPNCredential'
VPN Service ID	ID of 'SSL-VPN_Service'
Protocol	tcp
Global IP	ID of 'Global IP Address'
Availability Zone Name	jp-west-2a

17.Setup of the client environment for the SSL-VPN connection

To set up the client for the SSL-VPN connection, refer to the relevant section in the appendix.

- Setup of an OpenVPN Client (Windows) on page 265
- Setup of an OpenVPN Client (CentOS) on page 272

After setting up the client environment, check whether you can successfully connect through SSL-VPN.

18.Connecting the virtual server to the virtual network for SSL-VPN

After setting up an environment where SSL-VPN connection is available, connect or create a virtual server in 'SSL-VPN virtual network.'



When you connect an existing virtual server to 'SSL-VPN virtual network,' you need to add a port. Log in to the virtual server from the existing network, and then adjust the network adapter settings of the OS according to the IP address of the added port.

19.Logging in to the OS

Log in to the OS of the virtual server via the SSL-VPN connection, using SSH or remote desktop protocol.

If you are unable to connect, check the settings of 'Firewall rules for SSL-VPN' to verify whether communication for OS login is allowed.

A.12 Setup of SQL Server

A.12.1 SQL Server 2014 Standard Edition Usage Guide

This section describes the procedure to make SQL Server available after creating a virtual server from the "Windows Server 2012 R2 Standard Edition + SQL Server 2014 Standard Edition" image.

Before you begin

Create a virtual server using an image with SQL Server 2014 Standard Edition installed.

About this task

Complete the setup of SQL Server 2014 by following the procedure below.

Procedure

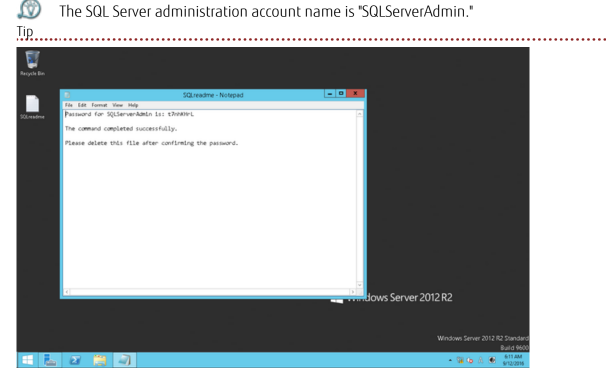
1. Confirm that the virtual server has started, and then log on to the virtual server as the default user "k5user."

After logging on to the virtual server, do not stop or release the virtual server until the following setup procedure has been completed.

2. Installation of SQL Server 2014 automatically starts as shown below.

C\Wi	ndows\System32\cmd.exe	_ D X
C:\Vindous\systen32>C:\VindV\SQLS verLicenseTerns /ConfigurationFil Microsoft (R> SQL Server 2014 12. Copyright (c> Microsoft Corporati	erver2814\setup.exe /QUIETSIMPLE / e=C:\UiaMU\NyConfigurationFile.ini 80.5000.00 on. All rights reserved.	AcceptSQLSer
Microsoft (R) .NET Framework CasP Copyright (c) Microsoft Corporati	ol 2.8.58727.8887 ion. All rights reserved.	
Success Microsoft (R) .NET Framework CasP Copyright (c) Microsoft Corporati	ol 2.8.58727.8887 on. All rights reserved.	
Success		
	SQL Server 20	14
	Please wait while Microsoft SQL Server 2014 Setup	processes the current operation.

3. When installation is completed, the password file for the SQL Server administration account is created on the desktop.



4. To use the "SQLServerAdmin" account to connect to Integration Services, change the account type to [Administrator].

Recycle Bin		
	🥺 Change Account Type 📃 🗖 🗙	
	🕒 🗇 * 🕈 💐 « Change an Account > Change Account Type v C Search Control Panel 🔎	
SQLreadme	Choose a new account type for SQLServerAdmin	
	SQLServerAdmin Local Account Password protected	
	 Standard Standard accounts can use most software and change system settings that don't affect other users or the security of this PC. Administrater Administrater Administrater Administrater Administrater 	
	Why is a standard account recommended?	
	Change Account Type Cancel	
		:R2
		Windows Server 2012 R2 Standard Build 9600
🗉 占 🛛 📋 🛛	琴	▲ Ҏ 🗑 🕼 🛞 🖲 👸 👬 AM 9/12/2016

To use the "SQLServerAdmin" account as is without changing to an Administrator account, add "SQLServerAdmin" to the remote desktop users by following the procedure below.

1. From the Start menu, click [Control Panel] > [System and Security] > [System] > [Remote settings].

Recycle Bin		
	9	System 📃 🗖 💌
SQL madma		and • System and Security • System • C Search Control Panel P View basic information about your computer Windows edition Windows Server 2012 R2 Standard © 2013 Microsoft Corporation. All rights reserved. System Processon Intel Xeon E312x (Sandy Bridge) 1.70 GHz (2 processon)
		Processor Intel Acen 51.00 (SAM) sindly in JOURG (C) processor Installed memory (RAM) Si 23:06 System type: 64-bit Operating System, v64-bised processor Pen and Touch: No Pen or Touch Input is available for this Display Computer name: win2012/big2014-en-2 Computer name: win2012/big2014-en-2 Computer description: WORKGROUP Windows activation
	See also Action Center Windows Update	Windows is not activated. Read the Microsoft Software License Terms Product ID: 00252-70000-00000-AAS35 R2
		Windows Server 2012 R2 Standa Build 966
🛋 占 🛛 🚞	199 I	- P 🎕 😘 🔗 💌 614 AM

2. In the [Remote Desktop] dialog box, click the [Select Users] button.

		System	_ 0 X	
adme	Control Parel Home System Properties	anel • System and Security • System v C	Search Control Panel ,P	а 1
	Computer Name Hadvare Advanced Remote Remote Assistance Allow Remote Assistance connections to this co			
	Rende Desktop Doose an option, and then specify who can corm Doose an option, and then specify who can corm Doose an option, and then specify who can correct Allow rende connections to this computer Allow rende connections to this computer Desktop with Network Level Authentication Helome shoose	M win, 2012/21g12014-en-2 ei win2012/21g12014-en-2 ei win2012/21g12014-en-2 ing Penole (ncommended) WORKGROUP	Change settings	
		Veted. Read the Microsoft Software Lice Sancel Apply 70000-00000-AASSS		:R2

3. In the [Remote Desktop Users] dialog box, click the [Add] button.

Recycle Bin 90Lresdme	€	System n and Security + System v C Security	L D X	
the Add	Remote Desktop Users ? en listed below can connect to file compute, and ary mem- inisitations group can connect even if they are not lated already has access.	Intel Xeon E312xx (Sandy Bridge) 1.70 G VAM): 3.32 GB 66 bits Operating System, x64-based pro No Pen or Touch input is available for th vin, and workgroup settings win2012/2xg2014-en-2 e: win2012/2xg2014-en-2	cessor	
Link	DK Cancel	Acely 2000-0000-AA335	ms Activate Windows	:R2
	a 🖌			Windows Server 2012 R2 Standard Build 9600 P 12 Co A O Gils AM 9/12/2016

4. In the [Select Users] dialog box, enter "SQLServerAdmin" in the [Enter the object names to select] field and click the [Check Names] button.

Recycle Bin		Setur		D X
		System		
	🛞 💿 👻 🕆 👯 🕨 Control Panel 🕨 Sys	tem and Security + System	V C Search Control Panel	9
SOLreadme	Control Read Horne System Properties Remote Desktop Users 1	x lation about your comp	puter	• •
	Select Users this object type: or Built-in security principals	Diject Types.	Windows Server 20	012 R2
From 8 WIN2	his location: 012825QL201	d Xeon E312ox (Se Locations	andy Bridge) 1.70 GHz (2 processors)	
	the object names to select (<u>econoles</u>) 012925GL201\SGLServerAdmin)	Check Names Pen or Touch Ing group settings	rtem, x64-based processor put is available for this Display	_
	vanced	0K Cancel 2012r2sql2014-er 2012r2sql2014-er		re settings
Helon		Users. WORKGROUP		-
	OK. Cancel	Apply 70000-00000-AA535		Windows !R2
				Windows Server 2012 R2 Star Build
🗄 🔚 🖉 🚞	🐺 🙀			- P 🖬 😘 A 🖲 🔐

- 5. Click the [OK] button.
- 6. In the [Remote Desktop Users] dialog box, confirm that "SQLServerAdmin" has been added.

_	19	System	
)	🛞 💿 👻 🕆 👯 + Control Panel + S	ystem and Security + System v 🖒 Search Control Panel 🔎	
eadme	Costrol Pagel Home System Properties	ation about your computer	0
ate A	Remote Desktop Users users listed below can connect to this computer, and any i diminitation group can connect even if they are not listed QLServesIdmin	2 R2 Standard enportation. All rights Windows Server2012 R2	2
	er aheady has access. Iddi	Intel Xeon E312ox (Sandy Bridge) 1.70 GHz (2 processon) RAM() 3.32 GB 64-bit Operating System, s64-based processor Nio Pen or Touch Input is available for this Display sin, and workgroup settings	
To or Panel	eate new use accounts or add users to other groups, go and open <u>User Accounts</u> .		
He	o me choose Sele	Accivate Windows Accivate A	R2
			Windows Server 2012 R2 Star

5. Restart the virtual server.

.....

When the server starts up, log on to Windows as "SQLServerAdmin."
 When the logon is completed, the dialog box to prompt a password change appears. Follow the on-screen instructions to change the password.

Other user The user's password must be changed before signing in. OK
Windows Server 2012 R2

7. Select [Apps] > [SQL Server Management Studio].

Tip

,...,

Ø 1. When you select SQL Server Management Studio, right-click it and then click [Run as administrator].

.....

- 2. In [User Account Control], enter the password for k5user.
- 8. Confirm that a connection can be established with the "SQLServerAdmin" account.

File Edit View Debug Tools Window Help	Microsoft SQL Server Manager	nent Studio (Administrator)	- 0 X
🔁 • 🔄 • 😅 🔄 🥔 🔔 New Query 🕞 😭 😭 🐇 🖓 🖄 🔊	- (* - (# - 15) <u>a</u> g }			• R 🕾 🗶 🖬 • .
Object Epiper				
Peedy T T T T T T T T T T T T T T T T T T T				- 🖀 🔓 λ 🕑 632.AM

與	Microsoft SQL Server Management Studio (Administrator)			
File Edit View Debug Tools Window Help			line	1000
1 3 • 1 • 2 1 1 2 New Query 1 2 2 2 1 2 1 2 1 2 1 2	- (* - \$P - \$P \$P\$		- 19	· • • • • • • • • • • • • • • • • • • •
Object Explorer ♥ ♥ × Connect ♥ ♥ ♥ ■ ♥ ■ ♥				
	a)	Connect to Server	×	
	Microsoft SQ	Microsoft SQL Server 2014		
	Server type:	Analysis Services	v	
	Server name:	MINORALSOCIAL	×	
	Authentication	Windows Authentication	×	
	User name: Password	WIN2012R25QL201V/5uper	×	
	Patoword.	Remember password		
	Connect	Cancel Help Optio	ns >>	
Ready				
1 1 2 1				• Ҏ 强 👍 🐧 🕑 632 AM 9/12/2016

This completes the setup procedure.

S Tip

Table 266: List of Execution Accounts for SQL Server Related Services

Service	Account Name
SQL Server Agent	NT Service\SQLSERVERAGENT
SQL Server Database Engine	NT Service\MSSQLSERVER
SQL Server Analysis Services	NT Service\MSSQLServerOLAPService
SQL Server Reporting Services	NT Service\ReportServer
SQL Server Integration Services	NT Service\MsDtsServer120
SQL Server Distributed Replay Client	NT Service\SQL Server Distributed Replay Client
SQL Server Distributed Replay Controller	NT Service\SQL Server Distributed Replay Controller

A.13 Protocols and Cipher Suites Supported by API Endpoint

The API endpoints that are provided by K5 IaaS support the following combinations of protocols and Cipher Suites.

SSL Protocol	SSL Cipher Suites
TLS1.1	TLS_RSA_WITH_AES_128_CBC_SHA
	TLS_RSA_WITH_AES_256_CBC_SHA
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA

Table 267: List of Available Cipher Suites

SSL Protocol	SSL Cipher Suites
TLS1.2	TLS_RSA_WITH_AES_128_CBC_SHA
	TLS_RSA_WITH_AES_128_CBC_SHA256
	TLS_RSA_WITH_AES_256_CBC_SHA
	TLS_RSA_WITH_AES_256_CBC_SHA256
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384

A.14 Using a Downloaded Key Pair (*.pem) with <u>PuTTY.exe</u>

This section describes how to download a key pair created with K5 IaaS and use it with the SSH client software 'PuTTY.'

About this task

To convert *.pem files downloaded from K5 IaaS to *.ppk files, follow the steps below.

Procedure

- 1. Starting the PuTTY Key Generator Start PuTTY by double-clicking 'puttygen.exe' in the folder in which it is installed.
- 2. Load the *.pem file

Click [Load] and select the *.pem file downloaded from K5 IaaS.

In the dialog box, change the file type to [All Files(*.*)] and select the *.pem file.

2	PuTTY Key Generator		-	×
Fi	le Key Conversions	Help		
ſ	Key			
	No key.			
	Actions			
	Generate a public/private key (pair		Generate
	Load an existing private key file	•		Losd
	Save the generated key		Save public key	Save private key
	Parameters			
	Type of key to generate:			
	💿 SSH-1 (RSA)	SSH-2 RSA	o ss	H-2 DSA

The following message will be displayed. Click [OK] to proceed.

Pullygen Notice
Successfully imported foreign key (OpenSSH SSH-2 private key). To use this key with PuTTY, you need to use the "Save private key" command to save it in PuTTY's own format.
ОК

3. Saving the *.ppk file

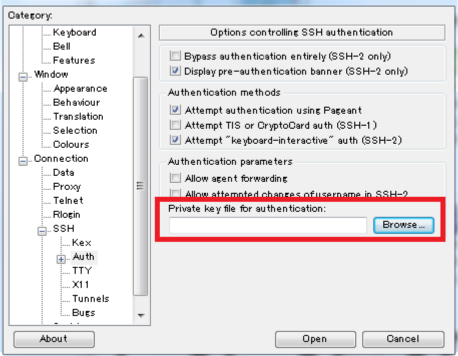
Click [Save private key] and save the file as a *.ppk file in a folder of your choice.

PuTTY Key Genera	1	-	×
File Key Conversion	ons Help to OpenSSH authorized」	kaur flar	
	to OpenSSH authorized		
Key fingerprint: Key comment:	imported-open <i>ss</i> h-ke y		
Key passphrase: Confirm passphrase:			
Actions			
Generate a public/priva Load an existing private			Generate
Save the generated ke	r (Save public key	Save private key
Parameters			
Type ofkey to generate SSH-1 (RSA)	e: () SSH-2 RSA	© ss	H-2 DSA

Results

Specify the saved *.ppk file on the SSH authentication setting screen to use it. X

🕵 PuTTY Configuration



A.15 Procedure for Connecting to SUSE Public <u>Cloud Infrastructure (Patch Distribution Server)</u>

This section describes how to connect to SUSE Public Cloud Infrastructure, a common network service provided by K5.

About this task

After creating the SUSE Linux Enterprise Server virtual server, follow these steps:

Procedure

Tip

- 1. Log in to the SLES OS of your virtual server.
- 2. Transfer the files AZ1_region_jp1_pem.tar(xxx.xxx.xxx.pem) and AZ2_region_jp1_pem.tar to the virtual server.
 - **@**
 - If you are connected to the virtual server through a program such as TeraTerm, you can drag and drop files on the screen to transfer them (SCP).
 - Make sure that you have root privileges when performing the following steps.
 -
- 3. Extract the files AZ1_region_jp1_pem.tar and AZ2_region_jp1_pem.tar.

tar xvf AZ1_region_jp1_pem.tar
133.162.131.182.pem

4. Store the extracted pem file under /var/lib/regionService/certs.

mv <region server>.pem /var/lib/regionService/certs/

```
Image: Second Second
```

```
Tip
# mv 133.162.131.182.pem 133.162.133.217.pem /var/lib/regionService/
certs/
```

- 5. Edit the file /etc/regionserverclnt.cfg as shown below.
 - The file regionserverclnt.cfg before editing

```
[server]
api = regionInfo
certLocation = /var/lib/regionService/certs
regionsrv = COMMA_SEP_LIST_OF_CLOUD_SPECIFIC_REGION_SERVER
[instance]
dataProvider = none
instanceArgs = none
[service]
verifyAccess = none
```

Example of the file regionserverclnt.cfg after editing

In the regionsrv line in the file, specify two IP addresses of the region server, separated by a comma.

```
[server]
api = regionInfo
certLocation = /var/lib/regionService/certs
regionsrv = 133.162.131.182,133.162.133.218
```

[instance]

```
dataProvider = none
instanceArgs = none
[service]
verifyAccess = none
```

6. Start the service by using systemctl commands.

Execute the following commands and make sure that no errors are output.

```
# systemctl enable guestregister
# systemctl start guestregister
# echo $?
0
```

7. Use the zypper command to make sure that package information can be acquired from the patch distribution server.

```
# zypper lu
Refreshing service 'SMT-http suse-smt jp-1 cloud global fujitsu com'.
Refreshing service 'cloud update'.
Loading repository data...
Reading installed packages...
S | Repository | Name
                                                | Current Version
| Available Version | Arch
--+----+----
                         +----+-----
v | SLES12-SP1-Updates | MozillaFirefox
                                                | 45.5.1esr-93.1
| 45.6.0esr-96.1 | x86 64
                                            | 3.10.1-7.16
v | SLES12-SP1-Updates | gnome-session
| 3.10.1-8.3.6 | x86 64
                                         | 3.10.1-7.16
v | SLES12-SP1-Updates | gnome-session-core
| 3.10.1-8.3.6 | x86_64
v | SLES12-SP1-Updates | gnome-session-default-session | 3.10.1-7.16
| 3.10.1-8.3.6 | x86_64
v | SLES12-SP1-Updates | gstreamer-plugins-bad
                                             | 1.2.4-2.4
| 1.2.4-3.4.1 | x86 64
v | SLES12-SP1-Updates | gstreamer-plugins-good
                                              | 1.2.4-1.23
| 1.2.4-2.3.1 | x86_64
```

A.16 Procedure for Connecting to the WSUS (Windows Server Update Services) Server

This section describes how to connect to WSUS (Windows Server Update Services) provided by K5.

Before you begin

- The targets for connection are Windows virtual servers that are available in K5 laaS. This section describes the procedure for Windows Server 2012.
- Check that the following conditions apply to the server on which you want to configure WSUS.
 - In the security group's egress rules, permission is granted to use 8530/tcp and 53/udp.
 - In the Windows Firewall rules for incoming and outgoing connections, permission is granted to use 8530/tcp and 53/udp.

About this task

The following section describes how to connect to a WSUS server.

Procedure

1. Logging in to the Windows virtual server

Log in to your Windows virtual server. To log in to the server, use the default user name 'k5user' or log in as a user who belongs to the administrator group.

- 2. Starting the command prompt
 - 1. Right-click the [Windows] button, and then click [Command Prompt (Admin)].



2. When the User Account Control dialog box appears, click [Yes].



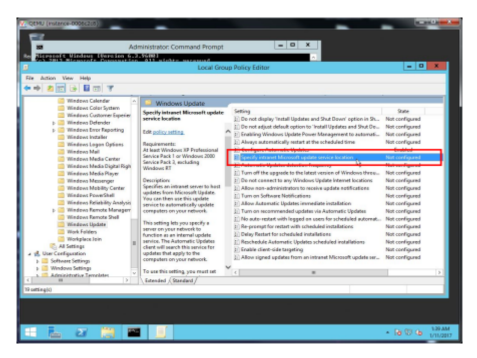
3. Starting the Local Group Policy Editor

At the command prompt, run the following command. Alternatively, click Run, and enter 'gpedit.msc' to execute it.

C:\Users\Administrator>gpedit.msc



- 4. Configuring settings for Windows Update
 - In the left-hand tree of the Local Group Policy Editor, click [Local Computer Policy] > [Computer Configuration] > [Administrative Templates] > [Windows Components] > [Windows Update].
 - 2. Double-click [Configure Automatic Updates]. In the screen to configure automatic updates, select [Enabled], and then click [OK].
- 5. Double-click [Specify intranet Microsoft update service location].



6. In the screen to specify the intranet Microsoft update service location, select [Enabled], and then, under [Options], enter the information below for [Set the intranet update service for detecting updates] and [Set the intranet statistics server].

http://<<FQDN of the WSUS service>>:8530

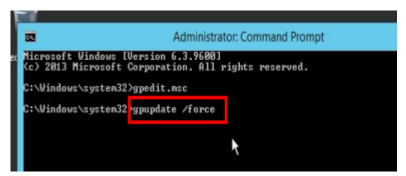
After entering the above URL, click [OK].

For the FQDN of the WSUS service, refer to Common Network Services on page 251.

Specify intranet Microsoft update service location				
Specify intranet Microsoft update s	ervice location Previous Setting Next Setting			
O Not Configured Comment	<u>^</u>			
Enabled				
 Disabled Supported on: 	At least Windows XP Professional Service Pack 1 or Windows 2000 Service Pack 3, excluding Windows RT			
Options:	Help:			
Set the intranet update service for detec updates:	ting Specifies an intranet server to host updates from Microsoft Update. You can then use this update service to automatically update computers on your network.			
http://wsus.jp-stg-1.cloud.global.fujits Set the intranet statistics server:	u. This setting lets you specify a server on your network to function as an internal update service. The Automatic Updates client will search this service for updates that apply to the computers on			
http://wsus.jp-stg-1.cloud.global.fujits	u your network.			
(example: http://lntranetUpd01)	To use this setting, you must set two servername values: the server from which the Automatic Updates client detects and downloads updates, and the server to which updated workstations upload statistics. You can set both values to be the same server.			
₽\$	If the status is set to Enabled, the Automatic Updates client connects to the specified intranet Microsoft update service, instead of Windows Update, to search for and download updates. Enabling this setting means that end users in your organization don't have to go through a firewall to get updates, and it gives you the opportunity to test updates before deploying v			
	OK Cancel Apply			

- 7. Updating the group policy
 - 1. In the command prompt, run the following command:

C:\Windows\system32>gpupdate /force



- 2. Make sure that the message 'User Policy update has completed successfully' is displayed.
- 8. Checking the status of Windows Update
 - 1. Right-click the [Windows] button, and then click [Control Panel].
 - 2. In Control Panel, click [System and Security].
 - 3. In the System and Security screen, click [Windows Update].
 - 4. In the left-hand tree of the Windows Update screen, click [Check for updates].



5. Make sure that no program update notifications or updates are displayed. Also make sure that no errors are displayed.



A.17 Supported Cipher Suites for SSL-VPN Connection

The supported cipher suites for SSL-VPN V2 Service are shown below.

Table 268: Supported Cipher Suites for SSL-VPN Connection

SSL Protocol (*1)	SSL Cipher Suite (*2)
TLS 1.1	TLS_DHE_RSA_WITH_AES_128_CBC_SHA
	TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA
	TLS_ECDH_RSA_WITH_AES_128_CBC_SHA

SSL Protocol (*1)	SSL Cipher Suite (*2)
	TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA
	TLS_RSA_WITH_CAMELLIA_128_CBC_SHA
TLS 1.2	TLS_DHE_RSA_WITH_AES_128_GCM_SHA256
	TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
	TLS_DHE_RSA_WITH_AES_128_CBC_SHA
	TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA
	TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256
	TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256
	TLS_ECDH_RSA_WITH_AES_128_CBC_SHA
	TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA
	TLS_RSA_WITH_AES_128_GCM_SHA256
	TLS_RSA_WITH_AES_128_CBC_SHA256
	TLS_RSA_WITH_CAMELLIA_128_CBC_SHA

Note (*1): TLS 1.2 is selected by an SSL protocol.

Note (*2): An SSL cipher suite is chosen with priority.

FUJITSU Cloud Service K5 IaaS Features Handbook 2.10.1 version

Published Date 2017-08-01 All Rights Reserved, Copyright FUJITSU LIMITED 2015-2017

- The content of this document may be subject to change without prior notice.

- This document may not be reproduced without the written permission of Fujitsu Limited.