FUJITSU Software

Infrastructure Manager Plug-in for Microsoft

System Center

Virtual Machine Manager 1.2



Setup Guide

For Windows Server 2016 / 2019

CA92344-2548-02 October 2018

Contents

Preface	3
Purpose	3
Index	3
Intended Readers	3
Notation in this guide	3
High Risk Activity	4
Trademarks	5
1. Product Summary	6
2. Contents	6
3. Software Requirements	6
4. Installation Procedures	$\overline{7}$
4.0 Before installation	$\overline{7}$
4.1 Execute the installation file	$\overline{7}$
4.2 Import console add-in1	1
4.3 Register the information in ISM Plug-in from command prompt 1	4
4.4 Use of the ISM Plug-in	6
5. How to utilize ISM	9
6. Uninstallation Procedures 1	9
7. Precautions	20
8. Latest Information	20

Preface

Purpose

This Setup Guide describes the installation procedures, precautions on usage and information for FUJITSU Software Infrastructure Manager Plug-in for Microsoft System Center Virtual Machine Manager 1.2 (hereafter referred to as "ISM Plug-in".)

Index

- 1. Product Summary
- 2. Contents
- 3. <u>Software Requirements</u>
- 4. Installation Procedures
- 5. <u>How to utilize ISM</u>
- 6. Uninstallation Procedures
- 7. Precautions
- 8. Latest Information

Intended Readers

This guide is designed for readers who have sufficient knowledge on hardware and software, such as system administrators, network administrators, facility administrators and related service providers.

Notation in this guide

Notation

Keyboard

Keystrokes with no printed characters are displayed by key icons, such as [Enter] or [F1]. For example, [Enter] means press key labeled [Enter.]

Multiple lines

Thick multiple lines are ruled before the important information for each procedure as follows:

Point

Describes important information for each subject.

Note

Describes subject where attention is necessary.

Variables: <xxx>

Represents variables can be replaced by numerical values or text strings in accordance with the environment.

Example: <IP address>

Abbreviations

In this guide, the following abbreviations may be used.

Product Name	Abbreviation
FUJITSU Software Infrastructure Manager	ISM
FUJITSU Software	ISM Plug-in
Infrastructure Manager Plug-in for	
Microsoft System Center Virtual Machine Manager	
Microsoft System Center Virtual Machine Manager	SCVMM

Terms

For the major terms and abbreviations used in this manual, see "Infrastructure Manager V2.3 Glossary".

High Risk Activity

The Customer acknowledges and agrees that the Product is designed, developed and manufactured as contemplated for general use, including without limitation, general office use, personal use, household use, and ordinary industrial use, but is not designed, developed and manufactured as contemplated for use accompanying fatal risks or dangers that, unless extremely high safety is secured, could lead directly to death, personal injury, severe physical damage or other loss (hereinafter "High Safety Required Use"), including without limitation, nuclear reaction control in nuclear facility, aircraft flight control, air traffic control, mass transport control, medical life support system, missile launch control in weapon system. The Customer, shall not use the Product without securing the sufficient safety required for the High Safety Required Use. In addition, Fujitsu (or other affiliate's name) shall not be liable against the Customer and/or any third party for any claims or damages arising in connection with the High Safety Required Use of the Product.

Trademarks

Microsoft, Windows, System Center Virtual Machine Manager, or names of other Microsoft products are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries.

All other company and product names are trademarks or registered trademarks of the respective companies.

All other products are owned by their respective companies.

Copyright

Copyright Fujitsu Limited 2018 All rights reserved.

This manual shall not be reproduced or copied without the permission of Fujitsu Limited.

1. Product Summary

This plug-in software is designed to extend the user interface of Microsoft System Center Virtual Machine Manager (hereafter referred to as "SCVMM") to enable the use the functions of FUJITSU Software Infrastructure Manager (hereafter referred to as "ISM") from SCVMM console to integrate the infrastructure management. This plug-in software enables you to operate ISM directly from SCVMM console.

2. Contents

This plug-in software is composed of the following five (5) files:

- ISMSCVMM_INSTALL.exe
- Readme.txt
- \cdot Readme_en.txt
- Setup Guide (Japanese)
- Setup Guide (*this document)

3. Software Requirements

Applications that must be installed:

 \cdot FUJITSU Software Infrastructure Manager V2.3

• Microsoft System Center Virtual Machine Manager 2012 R2 or 2016

Minimum Browser Version:

- Microsoft Internet Explorer 11 or later
- \ast For the 3D view functions of ISM you must install the latest version: 11.0.19 or later
- Mozilla Firefox 38 or later
- Google Chrome 43 or later

Please refer to the User's Manual of ISM for more information.

4. Installation Procedures

This section explains installation procedure of ISM Plug-in into SCVMM.

Please execute the four (5) steps as follows:.

- 4.0 <u>Before installation</u>
- 4.1 <u>Execute the installation file</u>
- 4.2 Import console add-in
- 4.3 Register the information in ISM Plug-in from command prompt
- 4.4 <u>Use of the ISM Plug-in</u>

4.0 Before installation

Point

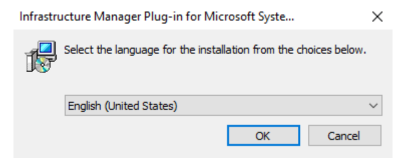
• The version of OpenSSL in System Center Server must be compatible with OpenSSL in ISM. Without compatibility, it does not work properly. Kindly check the version of System Center Server before the installation. The versions of Open SLL must be version 1.0.x.

Ex.) 1.0.1a, 1.0.2a....etc

• Uninstall the ISM Plug-in (version 1.1) in advance if it is already applied in ISM.

4.1 Execute the installation file

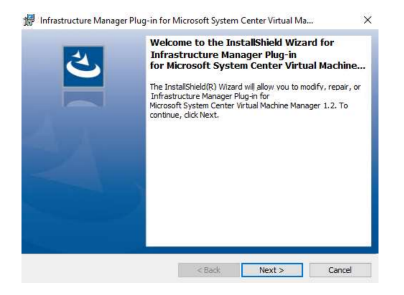
- 4.1.1 Double click [ISMSCVMM_INSTALL.exe] and open the file.
- 4.1.2 Select language for the installation procedures.



4.4.3 The installer starts the preparations.



4.4.4 After the preparations are completed, the installation wizard is displayed. Click [Next].



Infrastructure Manager Plug-in for Microsoft System Center Virtual Machine Man..

4.4.5 The EULA is displayed. Read the contents and select [I accept the terms].

🕼 Infrastructure Manager Plug-in for Microsoft System Center Virtual Ma	×
License Agreement Please read the following license agreement carefully.	4
FUJITSU END USER SOFTWARE LICENSE AGREEMENT	^
For the purposes of this Fujitsu End User Software License Agreement, "Licensed Material" shall mean the software program ("Software") and the accompanying documentation, including "Read Me" file(s) contained in the Media ("Documentation"), which is identified on Exhibit A attached hereto. The Software is copyrighted and owned by Fujitsu Limited or one of its subsidiaries (collectively "Fujitsu") or a Fujitsu's licensor, and licensed, not sold to you ("you" or "You"). PLEASE READ THIS AGREEMENT CAREFULLY BEFORE USING THE	~
I accept the terms in the license agreement Print	
O I do not accept the terms in the license agreement	
< Back Next > Cancel	

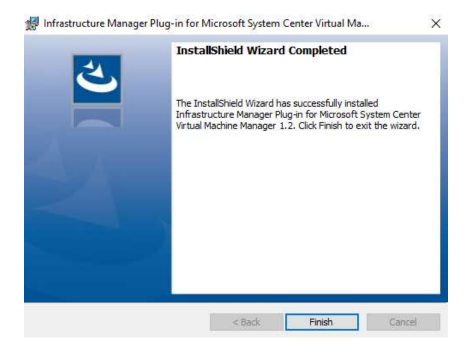
4.4.6 Specify the installation destination. To change the destination, click [Change].

Install Infrastructure	Manager Plug-in for Micro	osoft System Cente.	
		ager	Change
	C:¥Program Files¥Fu		Install Infrastructure Manager Plug-in for Microsoft System Cente. C:¥Program Files¥Fujitsu¥ Infrastructure Manager ¥SCVMMISM Plug-in¥

4.4.7 Click [Install] and the installation starts automatically.

😸 Infrastructure Manager Plug-in for N	Aicrosoft System	n Center Virtual Ma	×
Ready to Install the Program			1
The wizard is ready to begin installation			C
Click Install to begin the installation.			
If you want to review or change any of exit the wizard.	f your installation	settings, click Back. Click Ca	ncel to
installShield			
	< Back	Install	Cancel

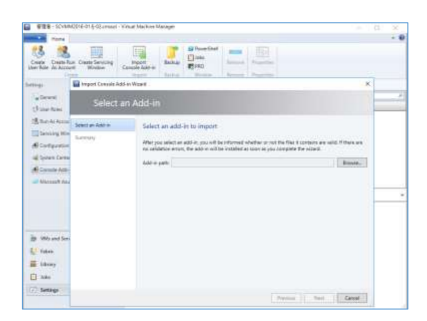
4.4.8 After the installation is completed, the dialog below is displayed. Click [Finish]



4.2 Import console add-in

4.2.1 Log in to SCVMM.

On the left pane, under [Settings], click [Import Console Add-in] tab.



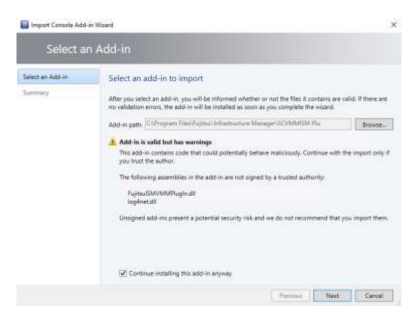
4.2.2 To enter the path of the add-in, click [Browse].

import Console Add	in Wigard	
Select a	n Add-in	
Select an Add-in Summary	Select as add-in to import After you select an add-in, you will be informed whether or not the files it contain no validation errors, the add-in will be installed as soon as you complete the visu	s, are valid. If there are red
	Add-in path	Report.
	Peema	Terral Cenal

4.2.3 In the installation destination folder, select [FujitsuISMVMMPlugin.zip] from [Management Packs], and click [Open.]

← → · ↑ 📙 « SCV → Mana	ageme	nt Packs ⇒	~	ē	Search Manageme	nt Packs	Q
Organize 🔻 New folder					B EE	•	()
Floppy Disk Drive (A:) Local Disk (C:)	^	Name	SMVMM	^ IPlugli	n.zip	Date mo	odified 17 9:56 A
 OpenSSL-Win64 PerfLogs Program Files Common Files Fujitsu Infrastructure Manager SCVMMISM Plug-in config ISMSCVMM log 							
📙 Management Packs	~	<					>
File name: Fujitsu	ISMVN	MMPlugIn.zip		~	ZIP files (.zip) (*.zi Open	p) Cance	*

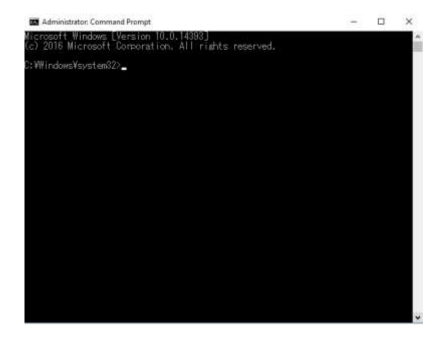
4.2.4 Check [Continue installing this add-in anyway] and click [Next.]



4.2.5 Click [Finish.]

Select an Add-in	Confirm the settings
ummaty	View Sc
	Name: Infrastructure Manager Flugin
	Author: Fujitau
	Version 1.2.0.0
	Description: This Plug-in provides the ability to monitor the components detected by infrastructure Manager. Copyright (C) Fujitsu 2017.

4.3 Register the information in ISM Plug-in from command prompt

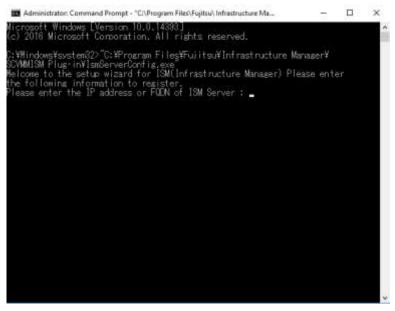


4.3.1 Right click [Start menu] and click [Command Prompt (Admin)]

4.3.2 Execute the following command.

< install destination folder name>¥IsmServerConfig.exe

Example:



4.3.3 Follow the directions and enter the information below. Example:

Please enter the IP address or FQDN of ISM Server: <IP address or FQDN of ISM Server> Please enter the port number of ISM Server: <port number of ISM Server> Please enter the user name of ISM Server: <user name of ISM Server> Please enter the password for the user name: <password of ISM Server> Please enter the user name of SCVMM: <user name of SCVMM> [INFO] Configuration file was updated successfully. Do you want to continue? [y/n] : n [Enter n for close]

4.3.4 Enter the "exit" command and close the window.

Point

- To correct or replace the server information, just execute the above-mentioned procedures (4.3.1, 4.3.2 and 4.3.3.) again.
- Do not move to any pages during reading the new server information. It may cause error.

4.4 Use of the ISM Plug-in

- 4.4.1 Launch the SCVMM console.
- 4.4.2 Select [All hosts] in the left pane and right click the host name in the middle pane. Then select [Fujitsu ISM]. Alternatively click the [Fujitsu ISM] tab in the upper right.

and the second sec	aut	Vite CL-J KLonese Viter Madver Verage Under Bingles Saftare Papertes	Co Natas BA		- 0	×
Falana	e Henry D					
* 11 Service	1					-
2 #1/2884)-	Date:	ward Status - Role State	ALE TOPU AND	Auge Available	(*) Qualities	a lies
A Conservation A Conservation All Conservation All Conservation All Conservation All Conservation Annual Conservation Annual Conservation Annual Conservation Annual Conservation Annual Conservation Annual Conservation		Additional Constraints Additional Constraints		新 社(新	blo-mat	r wiste
	101000012-6	Set thereases Mote				
	Status	Run Script Command Apply Latent Coller Integrity Relay		Recent job		
	Host carson	Muter to Heat Group		Vieraged computer job	No news is	-
in Was and Services	Dete modifier	Thermony Contin Hamilton		lob shahari		
1		Connective RDP		moot jate	Perrori Ago	<u>e.</u>
Esten.	Heat	# View hiet-onling		tob status	015 facted	
identy	Operating to	 Remove 		Compliance		
C Ade	1000	E Popetes	78	Compliance datas		
27 Settinge		C Fujtus KM		Operational status		
	Vetaelation a	afferenze Microsoft Fister-V		Lest state		

4.4.3 The [Fujitsu SCVMM PlugIn] dialog is displayed.

🗢 Fujitsu SCVMM Plugln	>
Select Actions	
Profile Assignment:	Go
Node Infomation:	Go
Firmware Management:	Go

A When selecting [Profile Assignment], the ISM login console is displayed. After logging in to ISM accordingly, the Node Registration screen is displayed.

nfrastructure Manag	er			\$ 5	Taylor 0	(2) Help ~	administrator 🗢	FUITS
Dashboard S	Pueter	ing 🗸 Mana	gamer	er 🗸 🖓	ente 🗸 Settin	98 🗸		CRefresh
ode List								
Q teach		Al	~	5/5	Column Di	aplay : Frofile	~ Filter	Actions ~
Status		Node Name		IP Address	Model Name	Profile	Assigned	Time
Not assigned	R	10(30058+03		10.21.102.20	PRIMERCY RXG00 58	10	10	
Not assigned	麗	RX20058402		10.21.102.25	PRIMERGY RUGOD S8	10	÷.	
Not stilg wit	Į.	10030058902		10.21.102.23	PRIMERCY RIG200 S8	5	10	
hat assigned	員	augoestawou		10.21.102.22	PRIMERGY RX200 S8	2	22	
Contraction of		RENDESIDADE		10.21.102.24	PRIMERCY RX300 58			

B When selecting [Node Information], the ISM login console is displayed. After logging in to ISM the Node information screen is displayed.

nfrast	ructure Manag	jer			3 Tasks 0		(?) Нер	o ∀ administrator ∀	PUNTS
Dashi	board 1	Reacturing	• Managem	int 👻	Eventa	e Set	tings v		Refresh
de Lie	> RX30058#0	1					Last Update	May 17. 2017 3.36:08 PM	Actions Y
Prop	ettics Com	ponent	OS Virtual M	lachines	Firmware	Monitoring	p Profile	Log Settings	
Ņ	Status Normal Running Task	Alarm Stats from Node Logy 0	🕛 on	Event	Operation Log 478	Autit Log 5	SMMP Traps Q	Alarm Settings 0	
esic Int	fo.								
Node 1	Name		RX30058401		Model	Name		PRIMERGY RX300 58	
Vendo	r Namu		FUNTSU		Seriel A	lumber		MAN1001036	
Last Uj	pdate		05/17/2017		IP Add	ess		10.21.162.24 / (Py4	
Web i/	Y URL		http://10.21.102.24	y.					

C When selecting [Firmware Management], the ISM login console is displayed. After logging in to ISM the Node information screen is displayed.

infrastructure l	Manager		4.15	016	15	ANRIE ET		(2) Hely	¥	administrator 🗸	ruitsa
Dashboard	Structuring	¥.	Management 9	Events	<u></u> 911	Senting	• (* ÷)				2 Kefrech
wher List > RX30	0058/01			٠	Failed to	get mide av	ormatius.	Last Updates	hdy 5-2	8917 3.3648 PM	Actions ~
Properties	Component	05	Virtual Machines	Timesre	Me	nituring	Profile	Log Sett	lings	[÷
PRE Book Port Not specified. The first port				t of ordesend	ir unet.						Set
										Firmwar	s Actions 🗸
Status	Туре		Firmwere Name		Current Version		Latert Version				
	1.64		Orboard LAN_0		4.00				4		
	8006		10000 SE_0005		#1.37.0				× .		
					8,137833.71						

Point

If the system guide dialog appears, scroll down to the bottom right and click [Close]. Change the settings from [Help]-[System Guide] on ISM.

5. How to utilize ISM

Please refer to the User's Manual of ISM for how to utilize each function in ISM.

6. Uninstallation Procedures

6.1 Delete console add-in.

Login to SCVMM. Click [Console Add-in] under [Administration]. Right click [Infrastructure Manager PlugIn] and select [Delete].

● 管理者 - 5CVMM2018-013j-02.cmmal	Virtual Ma	ctine Manager				- 0	×	
Horse Horse							~ 0	
Deate Create Fuer Create Servicing Window	impo Console A	n Backa Idd-in	+ 100	Fierrs				
	4)							
7 ₁₀ Canadal								
C the false	hane		Adte	R	- Description	Northan .	Yecker.	
THE Port As Accounts	Infrast - Remove				This Plag-in provi	des the e., 12.0.0		
E Service Windows		Propertie	•					
Configuration Providers	1.1.1							
siế Spitters Center Settings								
di Cameria Astal-era								
Microsoft Ruize Site Recovery	-							
Dr Webs and Services								
U fatos								
E Litrary								
Jules								
C Settings								

6.2 Uninstall the Plug-in

Go to the control panel and find "Infrastructure Manager Plug-in for Microsoft System Center Virtual Machine Manager" from "Program and functions." Right click and select "Uninstall."

7. Precautions

- 7.1 NOTE: To use Infrastructure Manager Plug-in for SCVMM, purchase and installation of ISM is required. Without installing ISM, this plug-in does not work properly. Please refer to the ISM start-up guide for more details.
- 7.2 NOTE: To use Infrastructure Manager Plug-in for SCVMM, purchase and installation of SCVMM is required. Without installing SCVMM, this plug-in does not work properly. Please refer to the Microsoft product guides for more details.

8. Latest Information

For the latest information about ISM and ISM Plug-in, please contact your local support.