## **FUJITSU Software**

## ServerView Infrastructure Manager V2.1 Virtual Resource Management Function for Supported Software Environments

July 2017 Fujitsu Limited

Operational monitoring of the virtualized platform can be executed using the virtual resource management function of ServerView Infrastructure Manager V2.1. This document provides information about the operating environments of the required software for the virtual resource management function.

For the details and abbreviations used within this document, refer to the manuals below.

- FUJITSU Software ServerView Infrastructure Manager V2.1 User's Manual
- FUJITSU Software ServerView Infrastructure Manager V2.1 Glossary

The software environments that can operate the virtual resource management function are depending on the type of SDS (Software Defined Storage) and its version. The required hypervisor and Cloud Management Software are different depending on the SDS type.

The following are the requirements for software environments supported by the virtual resources management function.

Software Environments (SDS					Supporting
*1)					Virtual
			Hypervisor	Cloud Management	Resource
				Software	Management
					Function
					(*2)
VMware	5.x		VMware ESXi 5.x	vCenter Server Appliance 5.x	-
vSAN	6.x	6.2	VMware ESXi 6.0	vCenter Server Appliance 6.0	✓
			Update2	Update2	
		6.5	VMware ESXi 6.5	vCenter Server Appliance 6.5	✓
		Others			-
Microsoft Storage Spaces			Windows Server	Microsoft Failover Cluster	-
			2012	Microsoft System Center	-
			Hyper-V	2012	
Microsoft Storage Spaces Direct			Windows Server	Microsoft Failover Cluster	✓
			2016	Microsoft System Center	-
			Hyper-V	2016	

\*1 SDS: Software Defined Storage

\*2  $\checkmark$ : Supported -: Not Supported