



Preface

This document describes how to use the Tenant Portal of the Cisco Cloud Network Automation Provisioner (CNAP) for the Microsoft Cloud Platform (MCP).

Document Objective and Scope

This document is part of the Cisco Cloud Architecture for the Microsoft Cloud Platform (CCA MCP) documentation suite for Release 1, summarized in the following table.

Table 2-1 CCA MCP Documentation Suite

Document	Description
Release Notes for Cisco Cloud Network Automation Provisioner for the Microsoft Cloud Platform, Release 2.1 http://www.cisco.com/c/en/us/td/docs/solutions/Service_Provider/CCAMCP/2-0/CNAP2-RNs/CNAP2-Release-Notes.html	Describes caveats and other important information about Release 2.1.
Cisco Cloud Architecture for the Microsoft Cloud Platform: Infrastructure Foundation Guide, Release 2.0 http://www.cisco.com/c/en/us/td/docs/solutions/Service_Provider/CCAMCP/2-0/Foundation/CCAMCP1_Foundation.html	Describes data center infrastructure setup and implementation to support CCA MCP based services.
Cisco Cloud Architecture for the Microsoft Cloud Platform: Zinc Container Configuration Guide, Release 2.0 http://www.cisco.com/c/en/us/td/docs/solutions/Service_Provider/CCAMCP/2-0/IaaS_Zinc_Config/CCAMCP1_IaaS_Zinc_Config.html	Describes the Infrastructure as a Service (IaaS) model with per-tenant Cisco CSR 1000V-based router/firewall.

Table 2-1 CCA MCP Documentation Suite

Installing Cisco Cloud Network Automation Provisioner for the Microsoft Cloud Platform, Release 2.1 http://www.cisco.com/c/en/us/td/docs/solutions/Service_Provider/CCAMCP/2-0/CNAP2-Install/CNAP2-Install.html	Describes the procedures and initial configuration to install Cisco CNAP in a data center.
Cisco Cloud Network Automation Provisioner for the Microsoft Cloud Platform—Admin Portal Guide, Release 2.1 http://www.cisco.com/c/en/us/td/docs/solutions/Service_Provider/CCAMCP/2-0/CNAP2-Admin/CNAP2-Admin.html	Describes how the Cisco CNAP Admin Portal is used to create and manage network container plans.
Cisco Cloud Network Automation Provisioner for the Microsoft Cloud Platform—Tenant Portal Guide, Release 2.1 http://www.cisco.com/c/en/us/td/docs/solutions/Service_Provider/CCAMCP/2-0/CNAP2-Tenant/CNAP2-Tenant.html	Describes how the Cisco CNAP Tenant Portal is used to subscribe to network container plans and manage subscriptions.
Cisco Cloud Architecture for the Microsoft Cloud Platform: DBaaS Configuration Guide, Release 1.0 http://www.cisco.com/c/en/us/td/docs/solutions/Service_Provider/CCAMCP/1-0/DBSQLaaS/CCAMCP1_DBaaS.html	Describes how Database as a Service (DBaaS) can be deployed over the CCA MCP solution.
Cisco Cloud Architecture for the Microsoft Cloud Platform: DRaaS Application Note, Release 1.0 http://www.cisco.com/c/en/us/td/docs/solutions/Service_Provider/CCAMCP/1-0/DRaaS_Application_Note/DRaaS_ASR.html	Describes how Disaster Recovery as a Service (DRaaS) based on Microsoft Azure Site Recovery can be deployed over the CCA MCP architecture.
Cisco Cloud Architecture for the Microsoft Cloud Platform: Backup as a Service Implementation Guide, Release 1.0 http://www.cisco.com/c/en/us/td/docs/solutions/Service_Provider/CCAMCP/1-0/BaaS/BaaS_CommVault.html	Describes how Backup as a Service (BaaS) based on Commvault Simpana software can be deployed over the CCA MCP architecture.

This document only describes the Cisco CNAP Tenant Portal. For information on using the Admin Portal of the Cisco CNAP for MCP, see the Admin Portal Guide listed in the table above.