

Ports

This appendix contains the following sections:

- Cisco UCS Director TCP and UDP Port Usage, page 1
- Port List, page 3
- Multi-Node Port Requirements, page 5

Cisco UCS Director TCP and UDP Port Usage

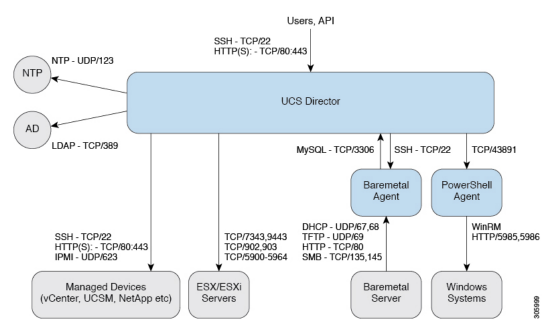
This section provides a list of the TCP and UDP ports that Cisco UCS Director uses for connections and communications with external applications or devices. The port usage depends upon whether you have deployed Cisco UCS Director on VMware vSphere or Microsoft Hyper-V.

1

Cisco UCS Director TCP and UDP Port Usage on VMware vSphere

The following figure shows the network ports used for communication between the Cisco UCS Director appliance and managed devices, ESX servers, Bare Metal Agent, PowerShell Agent, NTP, and Active Directory for an installation on VMware vSphere.

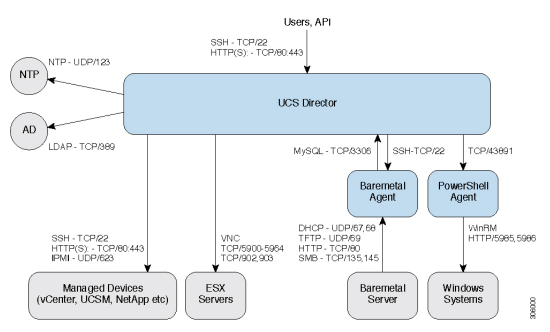
Figure 1: Cisco UCS Director TCP and UDP Port Usage



Cisco UCS Director TCP and UDP Port Usage on Microsoft Hyper-V

The following figure shows the network ports used for communication between the Cisco UCS Director appliance and managed devices, ESX servers, Bare Metal Agent, PowerShell Agent, NTP, and Active Directory for an installation on Microsoft Hyper-V.

Figure 2: Cisco UCS Director TCP and UDP Port Usage



Port List

I

Default Port	Protocol	Description
22	ТСР	SSH
80	TCP/UDP	НТТР
443	UDP	HTTPS
27000/7279/8082 (Mgmt)	ТСР	Citrix licensing
2598/1494/2112/2513	ТСР	Virtual Desktop Agent for Desktops
67/68	UDP	DHCP
389/636	TCP/UDP	Active Directory
3268/3269	ТСР	

٦

Default Port	Protocol	Description
53	TCP/UDP	DNS
123	TCP/UDP	NTP
3306	TCP/UDP	MySQL
8787/5900-5964	ТСР	Cisco UCS Director + VNC Connectivity
3389	TCP/UDP	Cisco UCS Director + RDP Connectivity
80/443/8080	TCP/UDP	Cisco UCS Director + NetApp Connectivity
80/443	UDP	Cisco UCS Director + Cisco UCS Manager Connectivity
80/443	UDP	Cisco UCS Director + vCenter Connectivity
3389	TCP/UDP	RDP
135/445	ТСР	SMB/RPC
88	TCP/UDP	Kerberos
137	TCP/UDP	NetBIOS Name (nbname)
138	TCP/UDP	NetBIOS datagram (nbdatagram)
139	ТСР	NetBIOS session (nbsession)
80/443	UDP	Desktop Delivery Controller <> vCenter
8080 through ICA	ТСР	Desktop Delivery Controller <> Virtual Desktops
1494/2598/2512/2513	ТСР	Users (Citrix Recvr) <> Virtual Desktops
389/636 (LDAP Ports)	TCP/UDP	Desktop Delivery Controller <> Active Directory
389/636, 3268/3269, 53	TCP/UDP	Virtual Desktops <> Active Directory + DNS
5985/5986	ТСР	PowerShell Agent <-> Xendesktop through WinRM
43891	TCP/UDP	Cisco UCS Director <> PowerShell Agent
80/8081	ТСР	XenApp
902	ТСР	VMwareESXi host management and VM customization and to execute VIX tasks

Default Port	Protocol	Description
903	ТСР	VMwareESXi host management and VM customization and to execute VIX tasks (for Vmware vCenter releases prior to 5.0)

Multi-Node Port Requirements

The ports listed in Cisco UCS Director TCP and UDP Port Usage, on page 1 are applicable for both single and multi-node setups.

For a multi-node setup, the following ports must be opened between the nodes:

- From the primary and service nodes to database nodes: port 3306
- From the primary node to service nodes: ports 80 and 443

I



٦