

| PORT | DESCRIPTION |
|--|--|
| 8080 | Data Flow Probe uses this port to communicate with the UCMDB server (if the communication is configured to HTTP). |
| 8443 | Data Flow Probe uses this port to communicate with the UCMDB server (if the communication is configured to HTTPS). |
| 22 | Used for SSH-based discovery. |
| 23 | Used for Telnet-based discovery. |
| 80 | Used for HTTP, NNM, PowerShell, UDDI, VMware VIM discoveries. |
| 135, 137, 138, 139 + DCOM ports | Used for WMI and NTCMD discoveries. |
| 161 | Used for SNMP discovery. |
| 389 | Used for LDAP discoveries. |
| 1521, 1433, 6789, 3306, 2048 | Used for SQL (Database)-based discoveries. |
| 2738, 7738 | Used for Universal Discovery Agent-based discoveries. |
| 443 | Used for UDDI, PowerShell discoveries. |
| 280 | Used for HP SIM discovery. |
| 1099 | Used for JBoss discovery. |
| 5985, 5986 | Used for PowerShell discoveries. Note: These ports depend on the Microsoft Windows operating system configuration. |
| 3200, 3300-3303, 33xx, where xx is the SAP server instance number | Used for SAP discovery. |
| 50004, 50104, 50204, 50304, 50404, 5xx04 where xx is the SAP J2EE server instance number | Used for SAP JMX discovery. |
| 2320 | Used for Siebel Gateway discovery. |
| 7001, 7002 | Used for WebLogic discovery. |
| 8880 | Used for WebSphere discovery. |
| 50001 | Used for HP SIM discovery (secure communication). |