

JumpServer port discription

List of Network Ports

JumpServer requires the following network ports to be open for proper operation. Administrators can open the appropriate ports in the network and on the host depending on the deployment scheme of JumpServer components.

Port	Purpose	Description
22	SSH	Installation, updates, and management
80	Web HTTP Service	Access to the JumpServer web interface via HTTP
443	Web HTTPS Service	Access to the JumpServer web interface via HTTPS
3306	Database Service	Used by MySQL
6379	Database Service	Used by Redis
3389	Razor Service Port	Connection to Windows assets via RDP Client
2222	SSH Client	Connection to JumpServer via terminal tools (Xshell, PuTTY, etc.)
33061	Magnus MySQL Service Port	Connection to MySQL via DB Client
33062	Magnus MariaDB Service Port	Connection to MariaDB via DB Client
54320	Magnus PostgreSQL Port	Connection to PostgreSQL via DB Client
63790	Magnus Redis Port	Connection to Redis via DB Client
30000-30100	Magnus Oracle Ports	Connection to Oracle via DB Client, port range can be configured

Версия #1

Сергей Попцов создал 21 января 2025 11:18:31

Сергей Попцов обновил 21 января 2025 11:18:55