



## Device Access

You can configure default access parameters for remote administration via the following protocols:

- **Switch SSH** – allows you to define the SSH parameters to open an SSH session on your switch
- **Server SSH** - allows you to define the SSH parameters to open an SSH session on your server
- **HTTP** – allows you to define the HTTP parameters to open an HTTP session on your device

Default credentials are applicable to all switches and servers in the fabric.

**Note**

The default SSH (CLI) switch credentials match the Grid Director series switch. To change the credentials for IS5030/IS5035 edit the [SSH\_Switch] section in the gv.cfg file.

Define access parameters for the remote user as described in the following table.

**Site Access Credential Parameters**

Parameter	Description
User	The name of the user allowed remote access.
Password	Enter the user password.
Confirmation	Re-enter the password.
Port	Each communication protocol has a default port for connection. You can modify the port number, if required.
Timeout	Each communication protocol has a default timeout, i.e. the maximum time, in seconds, to wait for a response from the peer. You can modify the timeout, if required.

Parameter	Description
Save the current password for fallback checkbox	This checkbox should be checked in case if you require the previous password to remain operational. This feature is beneficial during the period when the global switch password is changed for large-scale fabrics due to security considerations. It is only applicable for the MLNX_OS (HTTP) credentials type. By default, the value is set to false.

Copyright 2024. PDF Generated on 08/14/2024