

Device List

UID State		Virtual Power		One Time Boot		DVD	
<input type="checkbox"/>	Bay	Status	UID	Power State	iLO IP Address	iLO Name	iLO DVD Status
<input type="checkbox"/>	1A	OK	Off	On	192.168.1.101	ILOTWT9080004	Disconnected
<input type="checkbox"/>	1B	OK	Off	On	192.168.1.201	ILOTWT9080005	Disconnected
<input type="checkbox"/>	2A	OK	Off	On	192.168.1.102	ILOTWT9080007	Disconnected
<input type="checkbox"/>	2B	OK	Off	On	192.168.1.202	ILOTWT9080008	Disconnected
<input type="checkbox"/>	3A	OK	Off	On	192.168.1.103	ILOTWT906000R	Disconnected
<input type="checkbox"/>	3B	OK	Off	On	192.168.1.203	ILOTWT906000S	Disconnected
<input type="checkbox"/>	4A	OK	Off	On	192.168.1.104	ILOTWT906000M	Disconnected
<input type="checkbox"/>	4B	OK	Off	On	192.168.1.204	ILOTWT906000N	Disconnected
<input type="checkbox"/>	9A	OK	Off	Off	192.168.1.109	ILOTWT906000J	Disconnected
<input type="checkbox"/>	9B	OK	Off	Off	192.168.1.209	ILOTWT906000K	Disconnected
<input type="checkbox"/>	10A	OK	Off	Off	192.168.1.110	ILOTWT906000U	Disconnected
<input type="checkbox"/>	10B	OK	Off	Off	192.168.1.210	ILOTWT906000V	Disconnected
<input type="checkbox"/>	11A	OK	Off	Off	192.168.1.111	ILOTWT908000A	Disconnected
<input type="checkbox"/>	11B	OK	Off	Off	192.168.1.211	ILOTWT908000B	Disconnected
<input type="checkbox"/>	12A	OK	Off	Off	192.168.1.112	ILOTWT908000D	Disconnected
<input type="checkbox"/>	12B	OK	Off	Off	192.168.1.212	ILOTWT908000E	Disconnected

Refresh

TCP/IP Settings

Enclosure IP Mode: *The Enclosure IP Mode is a static IP address that always points to the Active Onboard Administrator in the enclosure. In the event that the Onboard Administrator changes roles this IP address can always be used to access the enclosure.*

Enclosure IP Mode

Note: Changing the network settings on the Onboard Administrator that you have signed in to will disconnect you from that Onboard Administrator. Once the settings are applied you will have to sign in to the Onboard Administrator again using the new settings.

Changing the Onboard Administrator's DNS Name could cause a hostname mismatch on the SSL certificate. You may have to update the certificate information on any Onboard Administrator whose DNS Name is changed.

Active Onboard Administrator Network Settings

DHCP

Enable Dynamic DNS

Static IP Settings

DNS Host Name:*

MAC Address: 00:1F:29:6D:CC:91

IP Address:*

Subnet Mask:*

Gateway:

DNS Server 1:

DNS Server 2:

NIC Settings

Auto-Negotiate

Forced Full Duplex

NIC Speed:

Apply