



Xpress Send Hosted – Back End Configuration

In order for your installation of XS to work correctly you must follow this configuration guide. You will need the IP address of your XS installation before you continue. Find your IP Address from the “Console” screen on the VM Guest. For the remainder of this document <IP Address> will be used in place of the IP Address of your XS server.

Simple Instructions:

- Open your web browser and connect to: **https://<IP Address>:10000**
- Log in with: Username: xsclient Password: newxs
- Change the password for xsclient.
- Go to Networking -> Network Configuration -> **Network Interfaces** -> **eth0**
 - o Set your static IP information. Click “Save”.
- Go to Networking -> Network Configuration -> **Routing and Gateways**
 - o Set your default gateway. Click “Save”.
- Go to Networking -> Network Configuration -> **Hostname and DNS**
 - o Change the **hostname** (Optional)
 - o Set **DNS** servers.
 - o Set **Search Domains** (if running on a domain)
 - o Click “**Save**”.
 - o At this point the server may take on your new IP address if you changed it. If the page no longer responds try connecting to **https://<New IP Address>:10000**.
- Go to System -> **Stored Commands**
 - o Click “**Create Keys**” to generate new RSA Keys
 - o If you wish to install VMWare Tools follow the documentation: “**Installing VMTools on XS Hosted**”
 - o If you wish to enable Clonezilla Imaging follow the documentation: “**Configuring Clonezilla Imaging**”
 - o Set a new password for “**xsuser**”. This will be used to access the front end of XS.
 - o Ping the hostname of a computer on your network to confirm that the server is properly communicating. If the ping does not work XS will not be able to instant push jobs.
 - o Click “**Reboot**” to restart the server.

Once the server reboots you will have to access the server through the new IP Address. It is recommended that you set a DNS record for the server if you have a DNS server.

Detailed Instructions:

- Open your web browser and connect to: **https://<IP Address>:10000**
- Log in with: Username: xsclient Password: newxs
- Change the password for xsclient.
- Go to Networking -> Network Configuration -> **Network Interfaces** -> **eth0**
 - o Set your static IP information. Click "Save".

Login: xsclient

- User Configuration
- System
- Other
- Networking**
 - Network Configuration**
- System Information
- Logout

Network Interfaces

Apply Configuration

Active Now **Activated at Boot**

Interfaces listed in this table will be activated when the system boots up, and will generally be active now too.

Select all. | Invert selection. | Add a new interface. | Add a new bridge.

Name	Type	IPv4 address
<input checked="" type="checkbox"/> eth0	Ethernet	From DHCP
<input type="checkbox"/> lo	Loopback	No address configured

Boot Time Interface Parameters

Name eth0

Activate at boot? Yes

IPv4 address

- No address configured
- From DHCP
- From BOOTP
- Static configuration** IPv4 address
Netmask
Broadcast Automatic

IPv6 addresses

- IPv6 disabled
- From IPv6 discovery
- Static configuration

IPv6 address	Netmask
<input type="text"/>	64

MTU Default

Virtual interfaces 0 (Add virtual interface)

Hardware address Default

Save

- Go to Networking -> Network Configuration -> **Routing and Gateways**
 - o Set your default gateway. Click "Save".

Boot time configuration Active configuration

This section allows you to configure the routes that are activated when the system boots up, o

Routing configuration activated at boot time

Default router None (or from DHCP) Gateway SET GATEWAY eth0

Static routes	Interface	Network	Netmask	Gateway

Local routes	Interface	Network	Netmask

Save

- Go to Networking -> Network Configuration -> **Hostname and DNS**
 - o Change the hostname (Optional).
 - o Set DNS servers.
 - o Set Search Domains (if running on a domain).
 - o Click "Save".

DNS Client Options

Hostname XS-Hosted
 Update hostname in host addresses if changed?

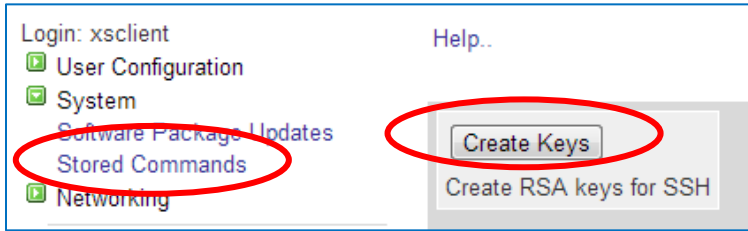
Resolution order
Hosts file
DNS
wins

DNS servers YOUR DNS Search domains None Listed
your.domain.com

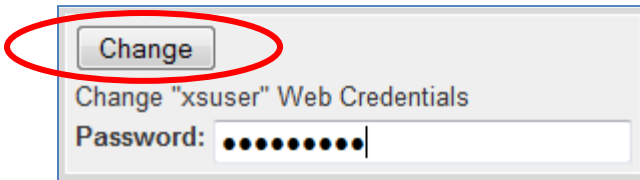
Save

- Go to System -> **Stored Commands**

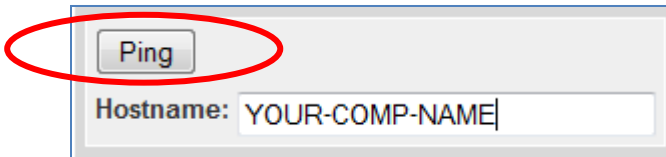
- o Click **“Create Keys”** to generate new RSA Keys



- o Set a new password for **“xsuser”**. This will be used to access the front end of XS.



- o Ping the hostname of a computer on your network to confirm that the server is properly communicating. If the ping does not work XS will not be able to instant push jobs.



- o Click **“Reboot”** to restart the server.

