



Expressway Interfaces

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About the Web Interface


This section summarizes the Expressway web user interface, and the CLI and API.

System configuration is normally carried out through the web interface. To use the web interface:

1. Open a browser window and in the address bar type the IP address or the FQDN of the system.
2. Enter a valid administrator **Username** and **Password** and click **Login** (see the user accounts section for details on setting up administrator accounts). The **Overview** page is displayed.

If you receive a warning message regarding Expressway's security certificate, you can ignore this until you are ready to secure the system.

Field Markers

- A red star  indicates a mandatory field
- An orange dagger † indicates a field that must be configured on each peer in the cluster

Supported Browsers

The Expressway web interface is designed for and tested with Internet Explorer 8 and 9 (not in compatibility mode), Internet Explorer 10 and 11, Firefox, and Chrome. We do not officially support using other browsers for accessing the UI.

JavaScript and cookies must be enabled to use the Expressway web interface.

HTTP Methods

The Expressway web server allows the following HTTP methods:

Method	Used by Web UI?	Used by API?	Used to...
GET	Yes	Yes	Retrieve data from a specified resource. For example, to return a specific page in the Expressway web interface.
POST	Yes	Yes	Apply data to a web resource. For example, when an administrator saves changes to a setting using the Expressway web interface.
OPTIONS	No	Yes	For a specified URL, returns the HTTP methods supported by the server. For example, the Expressway can use OPTIONS to test a proxy server for HTTP/1.1 compliance.
PUT	No	Yes	Send a resource to be stored at a specified URI. Our REST API commands use this method to change the Expressway configuration.
DELETE	No	Yes	Delete a specified resource. For example, the REST API uses DELETE for record deletion.

How to disable user access to the API

Administrators have API access by default. This can be disabled in two ways:

- If the Expressway is running in advanced account security mode, then API access is automatically disabled for all users.
- API access for individual administrators can be disabled through their user configuration options.

Web Page Features and Layout

This section describes the available features on Expressway web interface pages.

Figure 1: Example list page

The screenshot shows the Expressway web interface. At the top, there is a navigation menu with items: Status, System, Configuration, Applications, **Users**, and Maintenance. A red notification bubble says "This system has 3 alarms". Below the menu, there is a breadcrumb trail: "You are here: Users > Administrator groups". A warning message states: "Warning: These groups are not active. To use these groups you must set the Administrator authentication source to Remote only or Both." Below the warning is a table of administrator groups:

Name	State	Access level	Web access	API access	Actions
<input type="checkbox"/> Account administrators	Enabled	Read-write	Yes	-	View/Edit
<input type="checkbox"/> Network administrators	Enabled	Read-write	Yes	Yes	View/Edit

At the bottom of the table, there are buttons: New, Delete, Enable, Disable, Select all, and Unselect all.

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Figure 2: Example configuration page

The screenshot shows a configuration page for the 'local_admin' user. The page includes fields for Name, Access level, Password, Confirm password, Web access, API access, and State. An information popup is open on the right, providing details about the administrator account's access level and the Auditor feature. The footer of the page displays user information, system time, and language settings.

Configuration

Name: local_admin

Access level: Read-write

Password: [masked]

Confirm password: [masked]

Web access: Yes

API access: Yes

State: Enabled

Information

The access level of the administrator account:

Read-write: configuration can be viewed and changed.

Read-only: configuration can only be viewed.

Auditor: allows access to the Event Log, Configuration Log, Network Log and the Overview page only.





Default: Read-write

User: admin Access: Read-write System host name: tas22 System time: 18:12 BST Language: en_US S/N: 52A19211 Version: X8.1

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The elements included in the example web pages shown here are described in the table below.

Page element		Description
Page name and location		Every page shows the page name and the menu path to that page. Each part of the menu path is a link; clicking on any of the higher level menu items takes you to that page.
System alarm		This icon appears on the top right corner of every page when there is a system alarm in place. Click on this icon to go to the Alarms page which gives information about the alarm and its suggested resolution.
Help		This icon appears on the top right corner of every page. Clicking on this icon opens a new browser window with help specific to the page you are viewing. It gives an overview of the purpose of the page, and introduces any concepts configured from the page.
Log out		This icon appears on the top right corner of every page. Clicking on this icon ends your administrator session.
Field level information		An information box appears on the configuration pages whenever you either click on the Information icon or click inside a field. This box gives you information about the particular field, including where applicable the valid ranges and default value. To close the information box, click on the X at its top right corner.
Information bar		The Expressway provides you with feedback in certain situations, for example when settings have been saved or when you need to take further action. This feedback is given in a yellow information bar at the top of the page.
Sorting columns		Click on column headings to sort the information in ascending and descending order.

Page element		Description
Select All and Unselect All		Use these buttons to select and unselect all items in the list.
Mandatory field		Indicates an input field that must be completed.
Peer-specific configuration item		When an Expressway is part of a cluster, most items of configuration are applied to all peers in a cluster. However, items indicated with a † must be specified separately on each cluster peer.
System Information		The name of the user currently logged in and their access privileges, the system name (or LAN 1 IPv4 address if no system name is configured), local system time, currently selected language, serial number and Expressway software version are shown at the bottom of the page.



Note You cannot change configuration settings if your administrator account has read-only privileges.

Missing Application Menu in Web User Interface

When Expressway is installed, the menus that appear in the web user interface are tailored to match the service selections chosen in the Service Setup Wizard. In some cases, depending on the combination of services selected, the **Applications** menu may be missing from the interface. If this happens and you want to restore the menu, do the following:

1. Go to **Status > Overview** and click **Run service setup**, to go back to the service setup options.
2. Check the option *Proceed without selecting services* and click **Continue**.

About the Command Line Interface

The Command Line Interface (CLI) is available by default over SSH, and through the serial port on appliance-based systems. These settings are controlled on the **System administration** page.

To Use the CLI

1. Start an SSH session.
2. Enter the IP address or FQDN of the Expressway.
3. Log in with your administrator username and password.
See [Enabling SSH Access to Expressway](#) if you prefer to use your private key to authenticate.

4. You can now start using the CLI by typing the appropriate commands.

Command Types

Commands are categorized into the following groups:

- **xStatus** return information about the current status of the system. Information such as current calls and registrations is available through this command group. See [Command Reference — xStatus](#) for a full list of **xStatus** commands.
- **xConfiguration** allow you to add and edit single items of data such as IP address and zones. See [Command Reference — xConfiguration](#) for a full list of **xConfiguration** commands.
- **xCommand** these commands allow you to add and configure items and obtain information. See [Command Reference — xCommand](#) for a full list of **xCommand** commands.
- **xHistory** provide historical information about calls and registrations.
- **xFeedback** provide information about events as they happen, such as calls and registrations.

Useful Controls

- Typing an **xConfiguration** path into the CLI returns a list of values currently configured for that element (and sub-elements where applicable).
- Typing an **xConfiguration** path into the CLI followed by a ? returns information about the usage for that element and sub-elements.
- Typing an **xCommand** command into the CLI with or without a ? returns information about the usage of that command.

About the API

Administrators have access to the Expressway REST API by default, unless the Expressway is in advanced account security mode or if individual access is disabled through the administrator's user configuration options.

The API is self documented using RESTful API Modeling Language (RAML). We provide a *REST API Summary Guide* on the “Expressway Configuration Guides” page, which summarizes how to access the base URL and the RAML definitions, and gives some example requests and responses.

From the X14.2 release, if you are using any of these RAML APIs, you must add a custom header called X-CSRF-Header when making the POST Request. The Header value is not important.

/api/provisioning/restart

/api/provisioning/common/defaultlinks

/api/provisioning/controller/b2bua/microsoftinterop/restartservice

/api/provisioning/domaincerts/domain/<domain>

/api/provisioning/certs/acme/pendingcert

/api/provisioning/certs/acme/pendingcert/deploy

`/api/provisioning/domaincerts/domain/<domain>/acme/pendingcert/deploy`



Note You need not add any changes to the scripts while using any RAML API other than the above.

Software Versions Supported by Hardware Platforms

Table 1: Expressway Platforms Supported in this Release

Platform name	Serial Numbers	Scope of software version support
Small VM (OVA)	(Auto-generated)	X8.1 onwards
Medium VM (OVA)	(Auto-generated)	X8.1 onwards
Large VM (OVA)	(Auto-generated)	X8.1 onwards
CE1200 Hardware Revision 2 (preinstalled on UCS C220 M5L)	52E1#####	X12.5.5 onwards
CE1200 Hardware Revision 1 (preinstalled on UCS C220 M5L)	52E0#####	X8.11.1 onwards
CE1100 (Expressway pre-installed on UCS C220 M4L)	52D#####	Not supported (after X12.5.x) except limited support with X12.6.x versions for maintenance and bug fixing purposes only
CE1000 (Expressway pre-installed on UCS C220 M3L)	52B#####	Not supported (after X8.10.x)
CE500 (Expressway pre-installed on UCS C220 M3L)	52C#####	Not supported (after X8.10.x)