

EQL Configuration Mode Commands

EQL configuration mode allows you to configure an Extension Qualifier List (EQL). This list is a collection of file extensions for content requests joined together through content rules. The CSS uses this list to identify which requests to send to a service.

To access EQL configuration mode, use the **eql** command from any configuration mode except ACL, boot, DQL, group, header-field-group, NQL, and owner configuration modes. The prompt changes to (config-eql [*name*]). You can also use this command from EQL mode to access another EQL. For information about commands available in this mode, refer to the following commands.

Use the **no** form of this command to delete an existing extension list.

```
eql eql_name
no eql existing_eql_name
```

Syntax Description

eql_name

The name of a new extension list you want to create or of an existing list. Enter an unquoted text string with no spaces and a maximum length of 31 characters. To see a list of existing EQL names, enter:

```
eql ?
```

Related Commands

```
show eql
(config-owner-content) url
```

(config-eql) description

To provide a description for an extension qualifier list (EQL), use the **description** command.

description "*text*"

Syntax Description

<i>text</i>	A description for the EQL. Enter a quoted text string with a maximum length of 64 characters.
-------------	---

(config-eql) extension

To include the extension of content requests you want as part of this EQL, and optionally provide a description, use the **extension** command. Use the **no** form of this command to remove an extension from an EQL.

extension *name* "*description*"

no extension *name*

Syntax Description

<i>name</i>	The extension that appears on the content request. Enter an text string from 1 to 7 characters.
-------------	---



Note

Make sure you enter an extension for static content, such as avi, gif and jpg. Do not enter extensions for dynamic content, such as html, asp, and java.

<i>description</i>	A description about the extension. Enter a quoted text string with a maximum length of 64 characters.
--------------------	---

(config-eql) no

To negate a command or set it to its default, use the **no** command. For information on general **no** commands you can use in this mode, refer to the general **no** command. The following options are available in EQL mode.

Syntax	Description
no acl <i>index</i>	Deletes an ACL
no description	Removes a description for the EQL
no extension <i>extension_name</i>	Deletes the specified extension from the EQL
no owner <i>existing_owner_name</i>	Deletes an existing owner
no rmon-event <i>index</i>	Deletes an RMON event
no rmon-history <i>index</i>	Deletes an RMON history