
Name	delete-http – removes HTTP parameters from a protocol
Synopsis	<code>delete-http [--help] [--target <i>target</i>] <i>protocol-name</i></code>
Description	The <code>delete-http</code> subcommand removes the specified HTTP parameter set from a protocol. This subcommand is supported in remote mode only.
Options	<code>--help</code> <code>-?</code> Displays the help text for the subcommand. <code>--target</code> Deletes the HTTP parameter set only from the specified target. Valid values are as follows: <code>server</code> Deletes the HTTP parameter set from the default server instance. This is the default value. <code>configuration-name</code> Deletes the HTTP parameter set from the specified configuration. <code>cluster-name</code> Deletes the HTTP parameter set from all server instances in the specified cluster. <code>standalone-instance-name</code> Deletes the HTTP parameter set from the specified standalone server instance.
Operands	<code><i>protocol-name</i></code> The name of the protocol from which to delete the HTTP parameter set.
Examples	EXAMPLE 1 Deleting an HTTP Parameter Set The following command deletes the HTTP parameter set from a protocol named <code>http-1</code> : <code>asadmin> delete-http http-1</code> Command <code>delete-http</code> executed successfully.
Exit Status	0 command executed successfully 1 error in executing the command
See Also	create-http(1) asadmin(1M)