
Name	create-protocol-filter – adds a new protocol filter				
Synopsis	<code>create-protocol-filter [--help] --protocol <i>protocol-name</i> --classname <i>class-name</i> [--target <i>server</i>] <i>protocol-filter-name</i></code>				
Description	The <code>create-protocol-filter</code> subcommand creates a protocol filter for a protocol. This subcommand is supported in remote mode only.				
Options	<ul style="list-style-type: none"> <code>--help</code> <code>-?</code> Displays the help text for the subcommand. <code>--protocol</code> The name of the associated protocol. <code>--classname</code> The fully qualified name of the Java class that implements the protocol filter. <code>--target</code> Creates the protocol filter only on the specified target. Valid values are as follows: <ul style="list-style-type: none"> <code>server</code> Creates the protocol filter on the default server instance. This is the default value. <code>configuration-name</code> Creates the protocol filter in the specified configuration. <code>cluster-name</code> Creates the protocol filter on all server instances in the specified cluster. <code>standalone-instance-name</code> Creates the protocol filter on the specified standalone server instance. 				
Operands	<code>protocol-filter-name</code> The name of the protocol filter.				
Examples	<p>EXAMPLE 1 Creating a Protocol Filter</p> <p>The following command creates a protocol filter named <code>http1-filter</code>:</p> <pre>asadmin> create-protocol-filter --protocol http1 --classname com.company22.MyProtocolFilter http1-filter Command create-protocol-filter executed successfully.</pre>				
Exit Status	<table border="0"> <tr> <td>0</td> <td>command executed successfully</td> </tr> <tr> <td>1</td> <td>error in executing the command</td> </tr> </table>	0	command executed successfully	1	error in executing the command
0	command executed successfully				
1	error in executing the command				

See Also [delete-protocol-filter\(1\)](#), [list-protocol-filters\(1\)](#), [create-protocol\(1\)](#)
[asadmin\(1M\)](#)