









# oam\_eventLog\_filterAdmin

[Resources](#) | [oam](#) | [eventLog](#) | [filterAdmin](#)



Filter configuration for each event log type and event class.

## Configuration

	Parameter	Presence	Type	Default	Description
 	<a href="#">ceName</a>	M	reference		The host name for which these table entries apply.
 	<a href="#">type</a>	M	enumeration		The event log type for which these filter table entries apply.
 	<a href="#">eventClass</a>	M	enumeration		The class of events to which the filter entry applies.
	<a href="#">level</a>	O	enumeration	major	Events that are at least as severe as the designated level will be logged. noevents suppresses all events of this type from being logged.
	<a href="#">state</a>	O	enumeration	off	On if this filter entry should take precedence over the per-node settings.

### REST API: GET Example

```
curl -kisu 'admin:secret' -X GET  
https://{SBX-SERVER}/api/config/oam/eventLog/filterAdmin/{ceName},{type},{eventClass}
```

### REST API: POST Example

```
curl -kisu 'admin:secret' -X POST -H 'Content-Type: application/vnd.yang.data+xml'  
https://{SBX-SERVER}/api/config/oam/eventLog --data '  
<filterAdmin>  
  <ceName>{ceName}</ceName>  
  <type>{type}</type>  
  <eventClass>{eventClass}</eventClass>  
</filterAdmin>  
'
```

### REST API: DELETE Example

```
curl -kisu 'admin:secret' -X DELETE  
https://{SBX-SERVER}/api/config/oam/eventLog/filterAdmin/{ceName},{type},{eventClass}
```