

Leveraging NMIS Dependency in opEvents

- [Configure NMIS Escalation Levels](#)
- [Configure NMIS with a JSON escalation at Level1](#)
- [Configure opEvents to use JSON logs](#)
- [Restart the opEvents Daemon](#)

To have the NMIS dependency feature flow through the system, you will need to engage the NMIS escalation system which gives NMIS the opportunity for the dependency analysis.

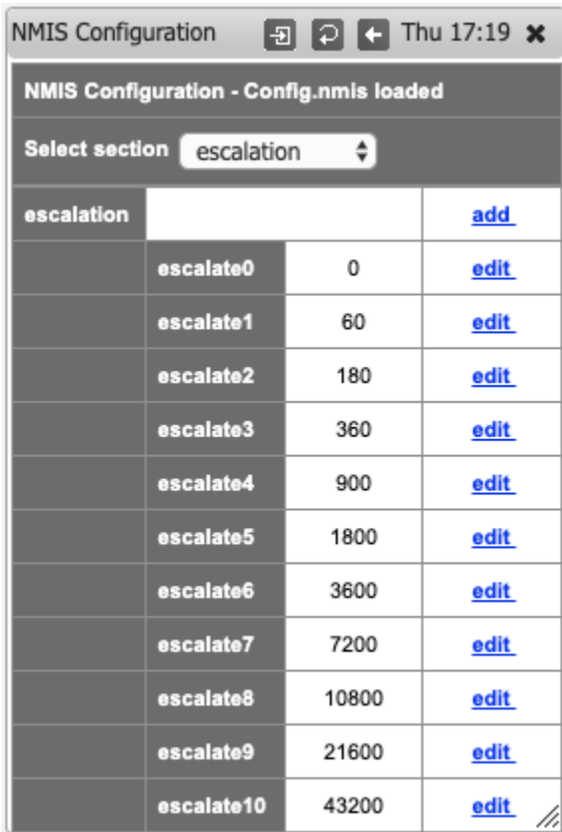
NMIS will continue to log events to the nmis event log but opEvents will be configured to use the JSON event directory.

For this to work as expected NMIS 8.6.8G should be used, or at least the notify::logJsonEvent should be backported from NMIS 8.6.8G.

If you are using opCharts, you can easily get automatic dependencies configured using the opCharts subnet tool described here [opCharts Node Dependency Management \(Root Cause Analysis\)](#).

Configure NMIS Escalation Levels

Access the NMIS System configuration using the menu: "System System Configuration NMIS Configuration", select the "escalation" section, update the settings to be as below.



The screenshot shows a web browser window titled "NMIS Configuration" with a timestamp of "Thu 17:19". The page content is "NMIS Configuration - Config.nmis loaded". A dropdown menu labeled "Select section" is set to "escalation". Below this is a table with the following data:

escalation			add
	escalate0	0	edit
	escalate1	60	edit
	escalate2	180	edit
	escalate3	360	edit
	escalate4	900	edit
	escalate5	1800	edit
	escalate6	3600	edit
	escalate7	7200	edit
	escalate8	10800	edit
	escalate9	21600	edit
	escalate10	43200	edit

Alternatively, modify `/usr/local/nmis8/conf/Config.nmis` and change the escalation levels.

```
'escalation' => {
  'escalate0' => '0', # now
  'escalate1' => '60', # 1 minute
  'escalate2' => '180', # 3 minutes
  'escalate3' => '360', # 6 minutes
  'escalate4' => '900', # 15 minutes
  'escalate5' => '1800', # 30 minutes
  'escalate6' => '3600', # 1 hour
  'escalate7' => '7200', # 2 hours
  'escalate8' => '10800', # 3 hours
  'escalate9' => '21600', # 6 hours
  'escalate10' => '43200' # 12 hours
},
```

Configure NMIS with a JSON escalation at Level1

Configure NMIS to send JSON events at escalate1, you can do this through the GUI using the menu option "System System Configuration Escalation Policy", then edit the default entry and add "json:server" at Level 1 and click "Edit".

Table Escalations	
Group	default
Role	default
Type	default
Event	default
Event Node	
Event Element	
Level 0	
Level 1	json:server
Level 2	
Level 3	
Level 4	
Level 5	
Level 6	
Level 7	
Level 8	
Level 9	
Level 10	
UpNotify	true

* mandatory fields.

Edit Cancel

Configure opEvents to use JSON logs

Configure opEvents to use the JSON event directory instead of the NMIS event log.

/usr/local/omk/conf/opCommon.nmis

Comment or remove the nmis_eventlog section, add a section for nmis_json_dir

```
'opevents_logs' => {
  'cisco_compatible' => [
    '<nmis_logs>/cisco.log'
  ],
  #'nmis_eventlog' => [
  #  '<nmis_logs>/event.log'
  #],
  'nmis_json_dir' => [
    '<nmis_logs>/json',
  ],
},
```

Restart the opEvents Daemon

```
service opeventsd restart
```

Now events will arrive in opEvents from the JSON folder, but these will have been delayed about 60 seconds and already had dependency analysis done, and possibly flap events will reduce.