

Modify Health Check Rule Parameter

OPERATING INSTRUCTIONS

Copyright

© Ericsson AB 2015. All rights reserved. No part of this document may be reproduced in any form without the written permission of the copyright owner.

Disclaimer

The contents of this document are subject to revision without notice due to continued progress in methodology, design and manufacturing. Ericsson shall have no liability for any error or damage of any kind resulting from the use of this document.

Trademark List

All trademarks mentioned herein are the property of their respective owners. These are shown in the document Trademark Information.



Contents

1	Introduction	1
1.1	Prerequisites	1
2	Procedure	3





1 Introduction

This document describes how to modify values for parameters used when a health check rule is evaluated. The modification can be done before executing a specific health check job, and it applies only for that job. Default values are used if no user-defined values are set. The possibility to modify the criteria used for a rule evaluation is defined at node installation time.

1.1 Prerequisites

This section describes the prerequisites, which must be fulfilled before using the procedure.

1.1.1 Conditions

The following conditions must apply:

- The name of the health check job, for which a parameter (to be used during rule evaluation phase) must be modified, is known. For a description of how to create the job, refer to [Create Health Check Job](#).
- The name of parameters and the new values to assign them are known. For instructions on how to retrieve customizable parameters, refer to [List Health Check Rules](#).

Note: For a complete list of health check rule parameters, refer to the node-specific Health Check document.

- An Ericsson Command-Line Interface (ECLI) session in Exec mode is in progress.





2 Procedure

To set a value for a parameter to use at rule evaluation phase:

1. Navigate to the **HealthCheckM** Managed Object (MO):

```
>dn ManagedElement=<node_name>,SystemFunctions=1,HealthCheckM=1
```

Note: The string `node_name` is specific for the ME.

2. Navigate to the **HcJob** MO representing the health check job for which a customizable parameter value must be modified, for example:

```
(HealthCheckM=1)>HcJob=jobName
```

3. Enter Config mode:

```
(HcJob=jobName)>configure
```

4. List all the already set rule parameters:

```
(config-HcJob=jobName)>show -v inputParameters
```

The following is an example output:

```
inputParameters[@1]
  hcRule="HcRule=HealthCheckFramework_003"
  name="idleCpuThreshold"
  value="99"
```

5. Is the parameter to be modified already present in the `inputParameters` list?

Yes: Proceed with Step 13.

No: Continue with the next step.

6. Add an `inputParameters` attribute:

```
(config-HcJob=jobName)>inputParameters
```

The system returns output:

```
(config-inputParameters[@<n>])>
```

Where `n` is the index, in the `inputParameters` list, of the item currently adding.



Note: The `inputParameters` attribute has the following three mandatory members to be set:

- `hcRule`: the identifier of `HcRule` MO for which the parameter must be used.
- `name`: the name of the parameter for which a user-defined value is to be set.
- `value`: the user-defined value to be assigned to the parameter.

7. Set the `hcRule` member:

```
(config-inputParameters[@<n>])>hcRule="<rule_id>"
```

Note: The string `rule_id` identifies the `HcRule` MO for which the parameter must be set. It is expressed in the form of `HcRule=<hcRuleId>` where `hcRuleId` is the value of `hcRuleId` attribute of the `HcRule` MO. The `rule_id` must be in quotation marks.

The following is an example:

```
(config-inputParameters[@2])>hcRule="HcRule=HealthCheckFramework_002"
```

8. Set the `name` member:

```
(config-inputParameters[@n])>name=<parameter_name>
```

Note: The `parameter_name` is the name of the parameter for which a user-defined value is to be set.

The following is an example:

```
(config-inputParameters[@2])>name=usageThreshold
```

9. Set the `value` member:

```
(config-inputParameters[@<n>])>value=<parameter_value>
```

Note: The `parameter_value` is the user-defined value to be set.

The following is an example:

```
(config-inputParameters[@2])>value=70
```

10. Commit the operation:

```
(config-inputParameters[@<n>])>commit
```

If the commit is unsuccessful, an error message is shown. Possible causes of failure are the following:

- `rule_id` is not a valid rule identifier.



- `parameter_name` is not the name of a parameter for the rule specified by `rule_id`.
- The job for which the parameter is set is currently ongoing. It is not possible to set parameter for a job while it is executing.

11. Check the `inputParameters` creation:

```
(inputParameters[@<n>])>show
```

The following is an example output:

```
(inputParameters[@2])>
hcRule="HcRule=HealthCheckFramework_002"
  name="usageThreshold"
  value="70"
```

12. The procedure is complete.

13. Enter the `inputParameters` attribute holding values to be changed:

```
(config-HcJob=jobName)>inputParameters[@<n>]
```

Where `n` is the index, in the `inputParameters` list, of the item to be modified.

The following is an example output:

```
(config-inputParameters[@1])>
```

Note: In this case, the value to be changed is in the first element of `inputParameters` attribute list.

14. Set new values for members:

```
(config-inputParameters[@<n>])><member_name>="<new_member_value>"
```

The string `member_name` assumes one of the following values: `hcRule`, `name`, or `value`, according to which member must be modified. It is possible to modify all members, only some of them or just one. The `new_member_value` is the new value to set.

The following is an example output:

```
(config-inputParameters[@1])>value=67
```

15. Commit the operation:

```
(config-inputParameters[@<n>])>commit
```

If the commit is unsuccessful, an error message is shown. Possible error causes are the following:



- Modifying the name attribute: a name value not valid for the rule specified by hcRule member is detected.
- Modifying the hcRule member: a not valid rule identifier is detected.
- The job for which the parameter member value is modified, is currently ongoing. It is not possible to modify parameter values for a job while it is executing.

16. Show the modified rule parameter:

```
(inputParameters[@<n>])>show
```

The input parameter as modified is shown.

The following is an example output:

```
(inputParameters[@1])>  
hcRule="HcRule=HealthCheckFramework_003"  
  name="idleCpuThreshold"  
  value="67"
```