

# SRM Alarm System Resources Low Usage

## OPERATING INSTRUCTIONS

**Copyright**

© Ericsson AB 2018. 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

<b>1</b>	<b>Alarm Description</b>	<b>1</b>
<b>2</b>	<b>Procedure</b>	<b>1</b>
2.1	Handle SRM Alarm System Resources Low Usage	1





# 1 Alarm Description

Alarm is raised by the middleware System Resource Monitor (SRM) service.

This document describes SRM Alarm System Resources Low Usage.

System Resources Low Usage Alarm is raised when one or more system resources experience low usage.

Table 1 Alarm Description

Alarm Cause	Description	Fault Reason	Fault Location	Impact
System resources fall under low usage limits.	SRM raises alarm System Resources Low Usage.	All of system resources fall under low usage limits.	System dimensioning.	System is low loaded may waste operation resources.

**Note:** The alarm can appear during an upgrade.

## 2 Procedure

### 2.1 Handle SRM Alarm System Resources Low Usage

#### Prerequisites

- The following condition must apply:
  - The alarm is raised by SRM.

#### Steps

1. Was the alarm raised during installation or upgrade system?  
Yes: Contact the deployment organization.  
No: Continue with next steps.
2. Identify fault location from alarm source and alarm additionalText attribute.  
For example, additionalText="System Resources are under low usage".
3. Make decision to remove nodes from the cluster. Refer to Decrease capacity OPI.



4. After performing above steps, if there is no SRM alarm, the job is completed. Otherwise repeat step 3 above.