

APPLIES TO:

CCMS CONFIGURATION

SUMMARY

This article explains how to Perform the CCMS CONFIGURATION

AUTHOR:

K.VENKATA RAMU.

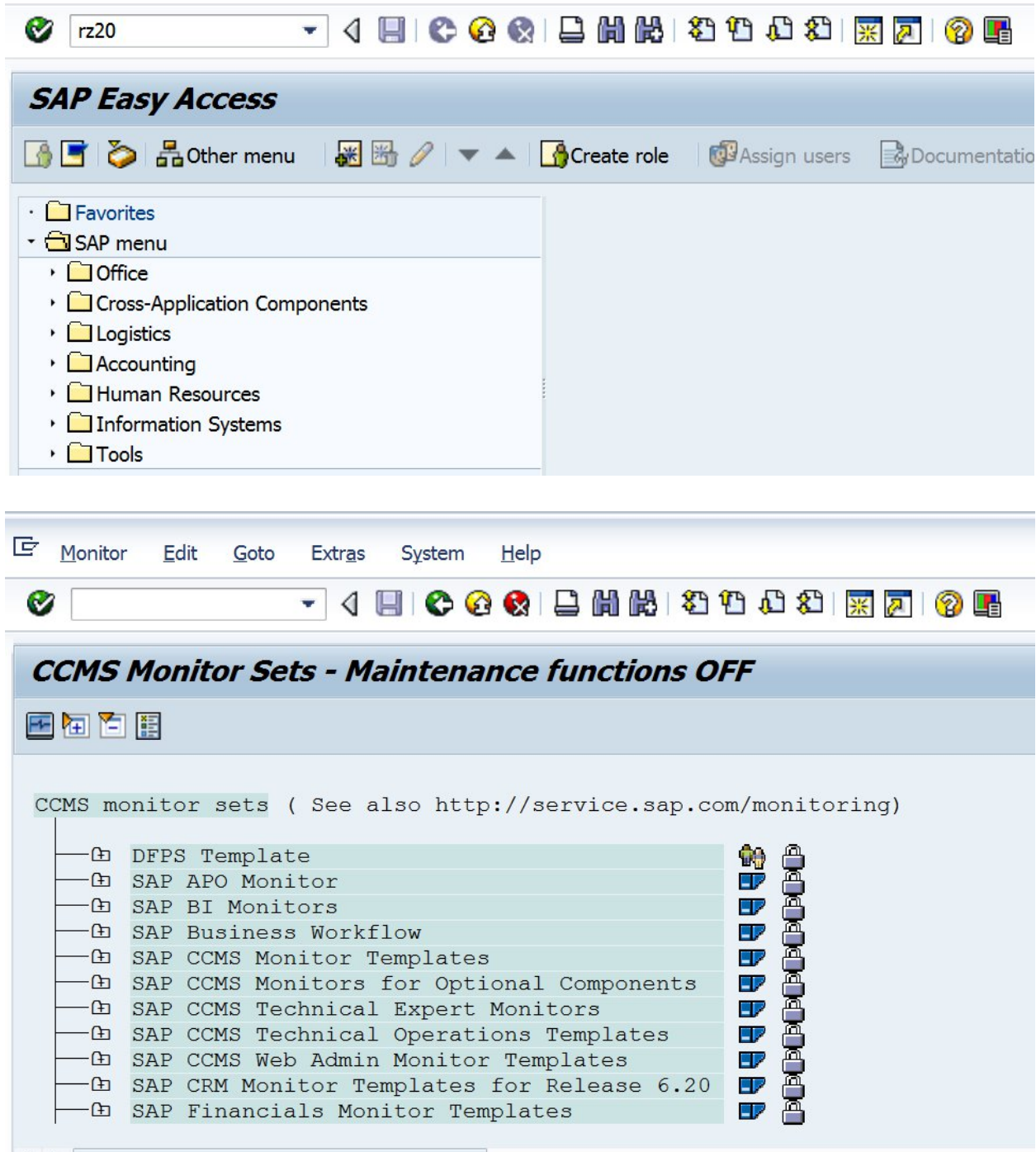
COMPANY:

WILLSYS INFOSYSTEMS Pvt. Ltd.,

CREATED ON:

10th Feb 2015.





SAP Easy Access























Other menu | Create role | Assign users | Documentatio

- Favorites
- SAP menu
 - Office
 - Cross-Application Components
 - Logistics
 - Accounting
 - Human Resources
 - Information Systems
 - Tools

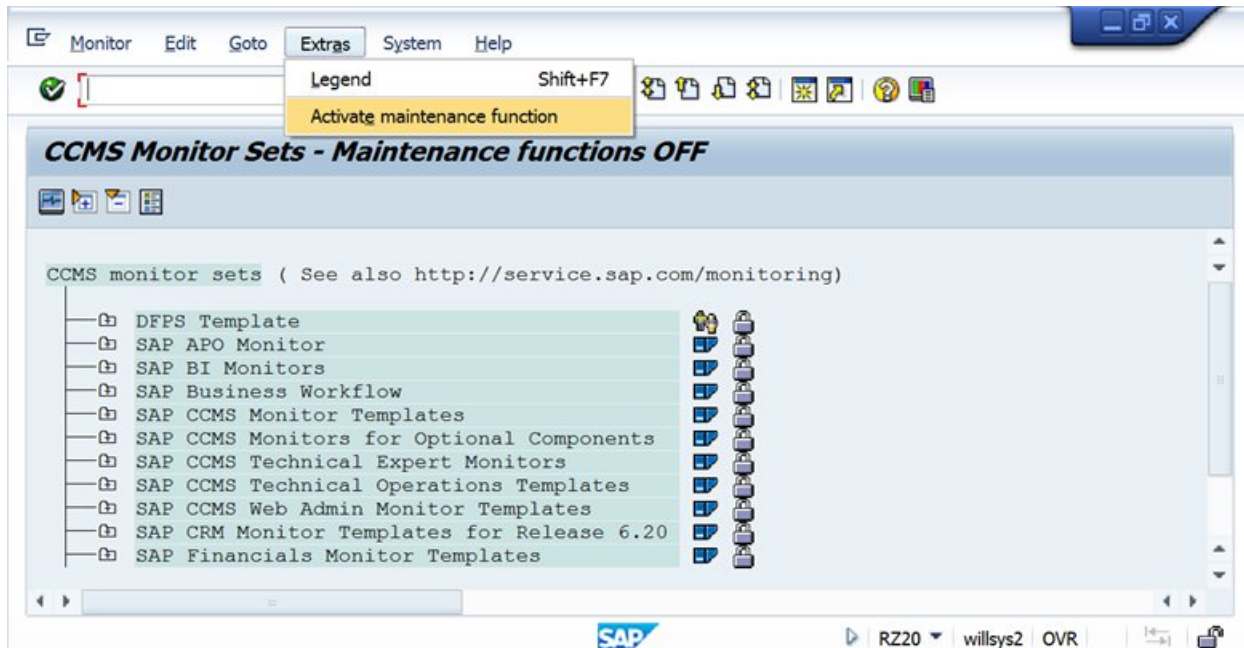
Monitor Edit Goto Extras System Help

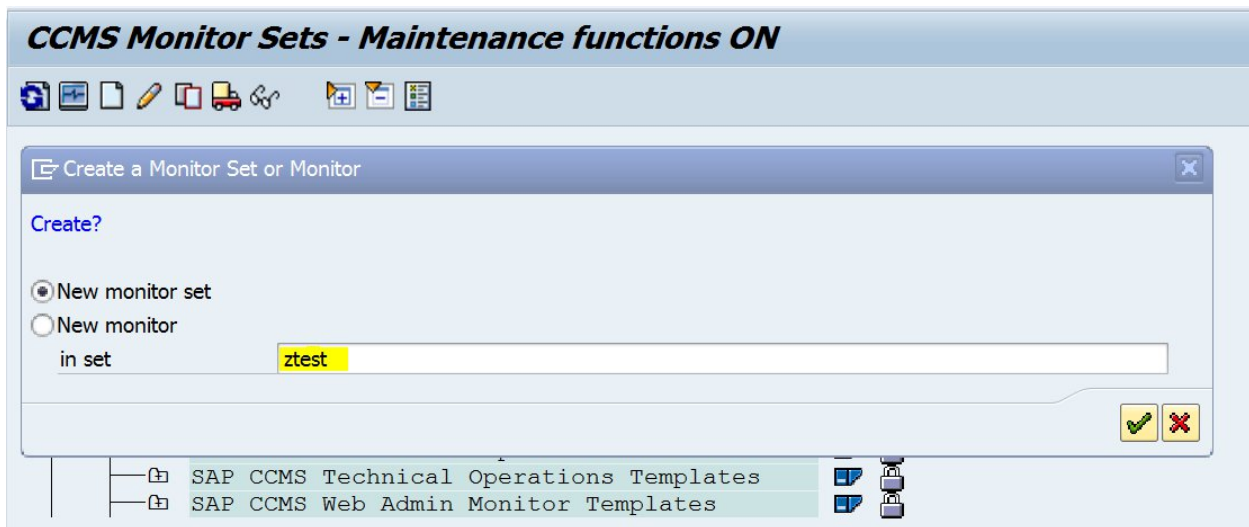
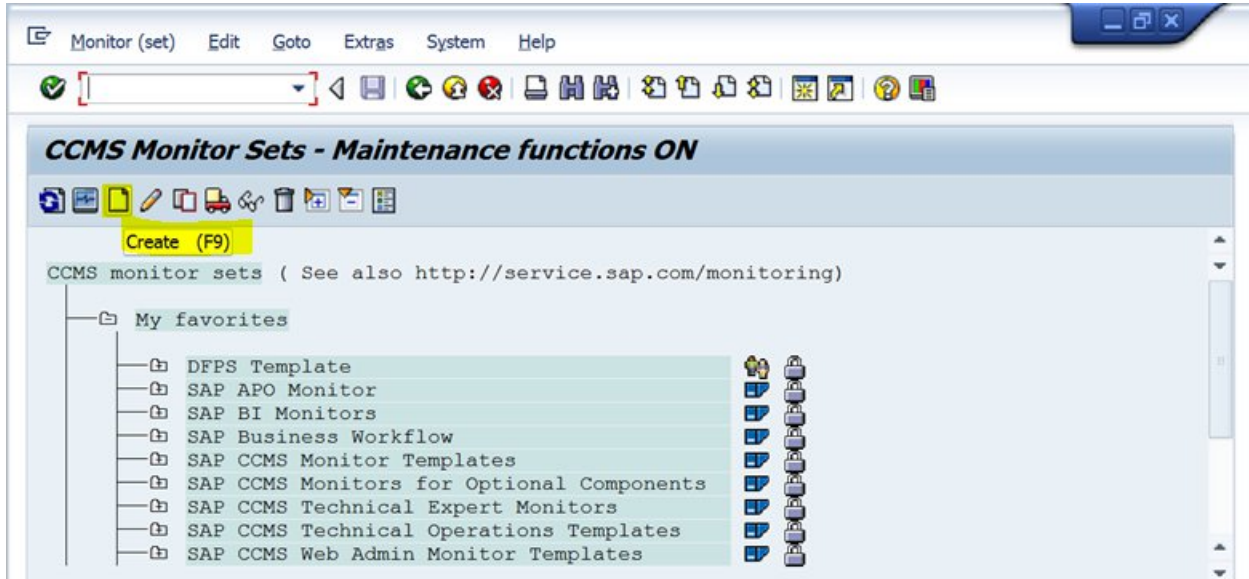
CCMS Monitor Sets - Maintenance functions OFF

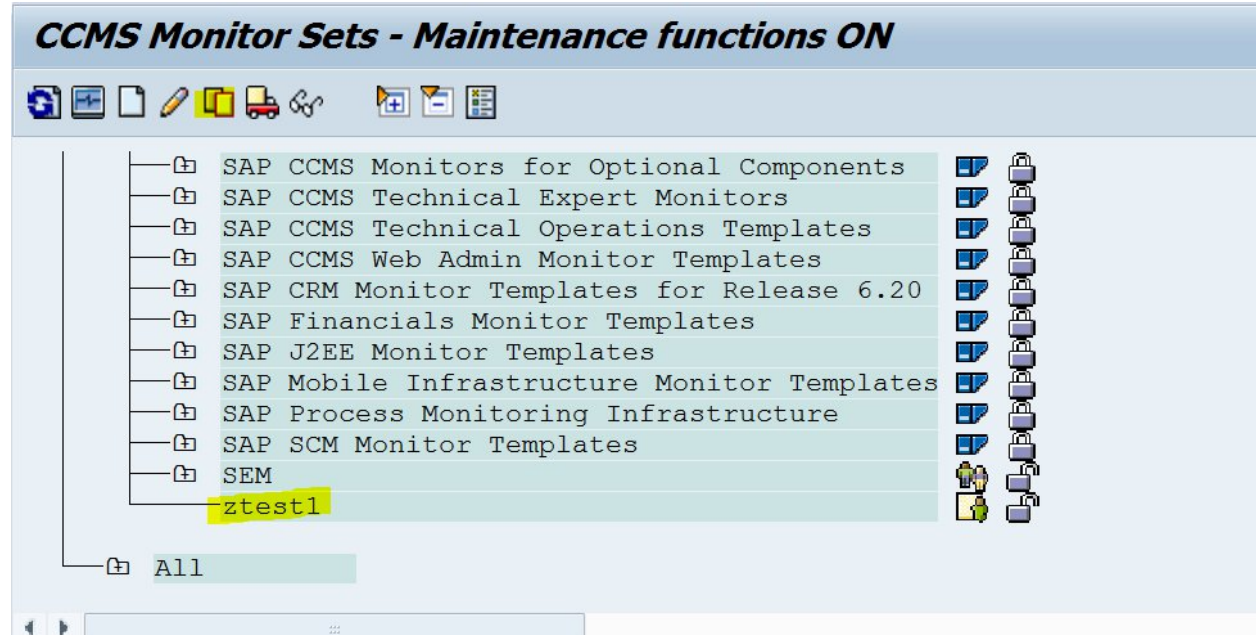
CCMS monitor sets (See also <http://service.sap.com/monitoring>)

—(+) DFPS Template	 
—(+) SAP APO Monitor	 
—(+) SAP BI Monitors	 
—(+) SAP Business Workflow	 
—(+) SAP CCMS Monitor Templates	 
—(+) SAP CCMS Monitors for Optional Components	 
—(+) SAP CCMS Technical Expert Monitors	 
—(+) SAP CCMS Technical Operations Templates	 
—(+) SAP CCMS Web Admin Monitor Templates	 
—(+) SAP CRM Monitor Templates for Release 6.20	 
—(+) SAP Financials Monitor Templates	 

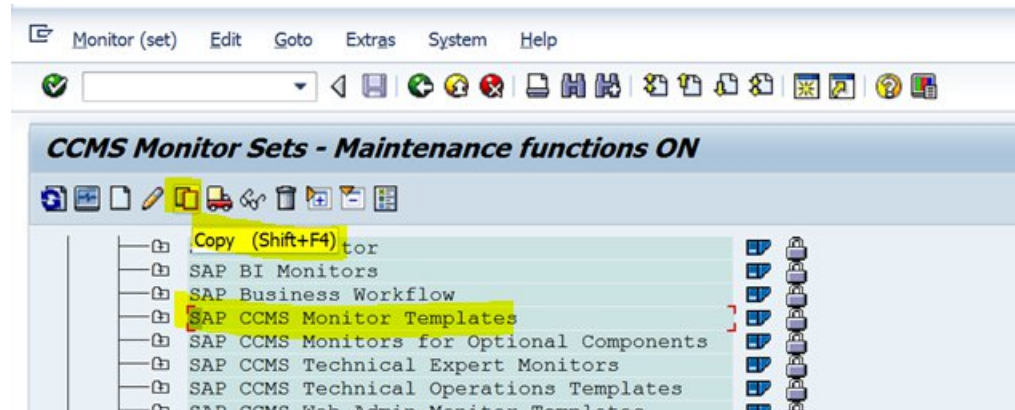
Activate

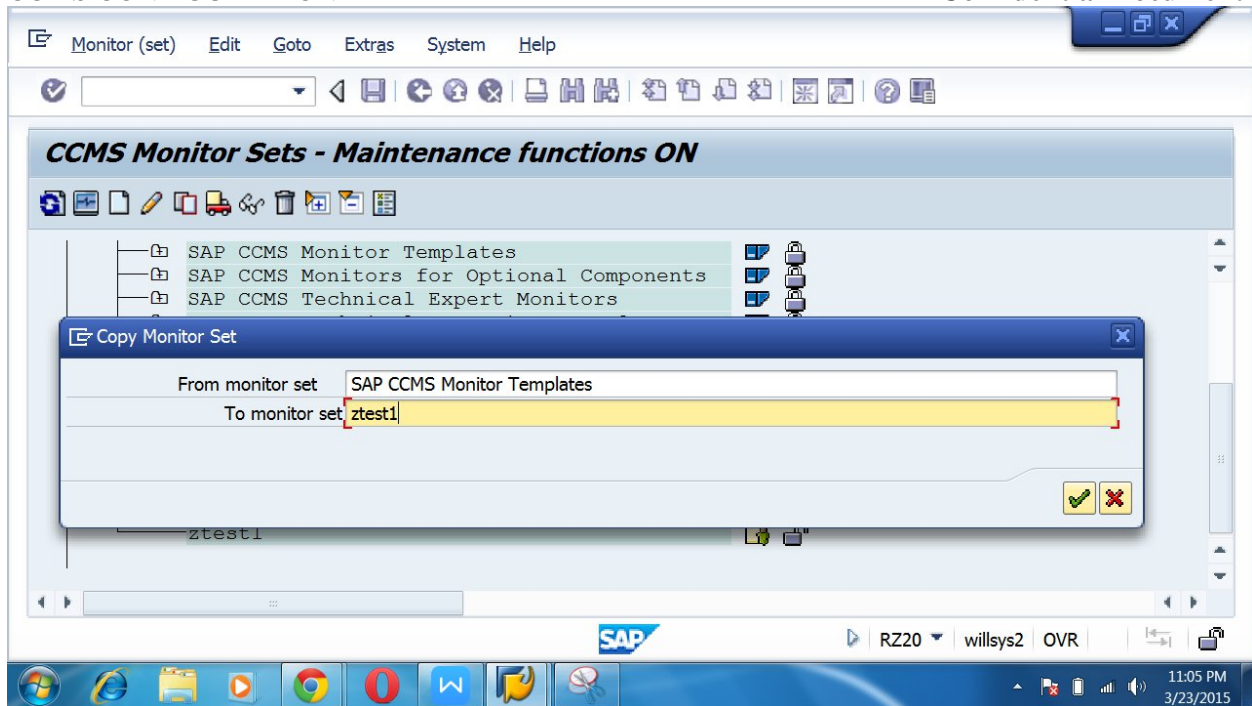






Copy Particular M.set to ZTEST1





CCMS Monitor Sets - Maintenance functions ON



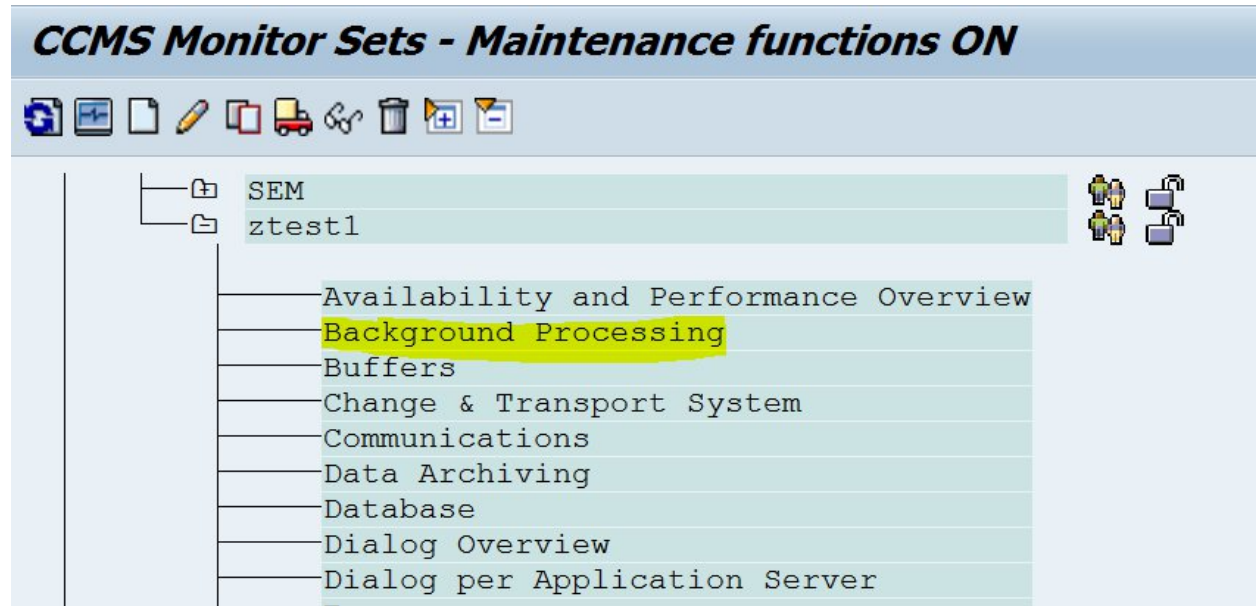
- [-] SAP CCMS Monitor Templates
- [-] SAP CCMS Monitors for Optional Components
- [-] SAP CCMS Technical Expert Monitors
- [-] SAP CCMS Technical Operations Templates
- [-] SAP CCMS Web Admin Monitor Templates
- [-] SAP CRM Monitor Templates for Release 6.20
- [-] SAP Financials Monitor Templates
- [-] SAP J2EE Monitor Templates
- [-] SAP Mobile Infrastructure Monitor Templates
- [-] SAP Process Monitoring Infrastructure
- [-] SAP SCM Monitor Templates
- [-] SEM
- [-] **ztest1**

CCMS Monitor Sets - Maintenance functions ON



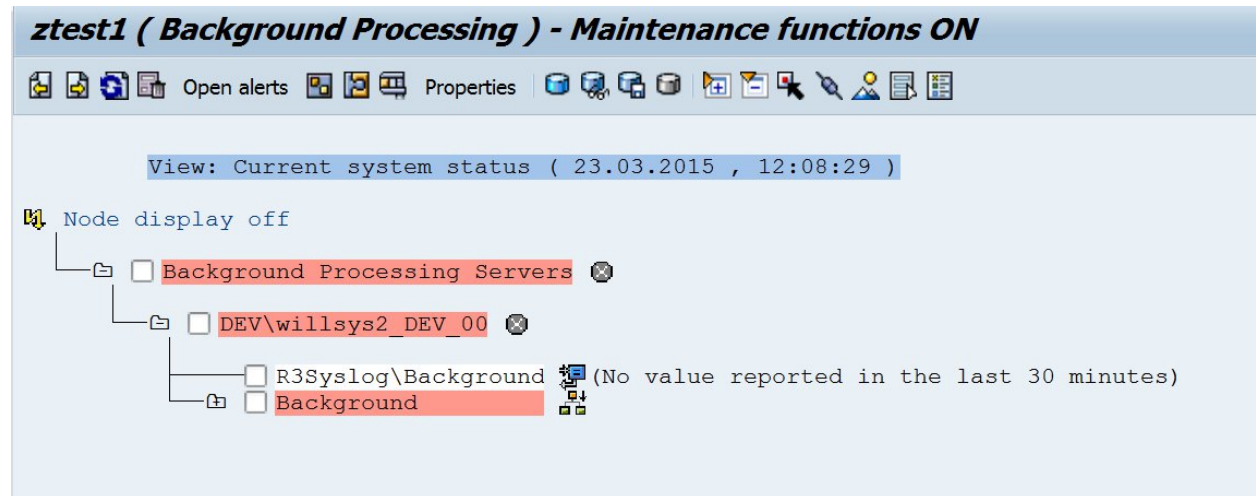
- [-] SEM
- [-] ztest1
 - Availability and Performance Overview
 - Background Processing
 - Buffers
 - Change & Transport System
 - Communications
 - Data Archiving
 - Database
 - Dialog Overview
 - Dialog per Application Server
 - Enqueue
 - Entire System

CCMS Monitor Sets - Maintenance functions ON



The screenshot shows a tree view of monitor sets. The root node is 'SEM', which contains a sub-node 'ztest1'. Under 'ztest1', there is a list of monitor sets: 'Availability and Performance Overview', 'Background Processing' (highlighted in yellow), 'Buffers', 'Change & Transport System', 'Communications', 'Data Archiving', 'Database', 'Dialog Overview', and 'Dialog per Application Server'. On the right side, there are icons representing users and a lock symbol.

ztest1 (Background Processing) - Maintenance functions ON



The screenshot shows the configuration for 'ztest1 (Background Processing)'. At the top, there is a toolbar with icons for 'Open alerts', 'Properties', and other functions. Below the toolbar, the view is set to 'Current system status (23.03.2015 , 12:08:29)'. The main area shows a tree view starting with 'Node display off'. Under this, there is a folder 'Background Processing Servers' (with a red background and a lock icon). This folder contains a sub-folder 'DEV\willsys2_DEV_00' (with a red background and a lock icon). Under 'DEV\willsys2_DEV_00', there are two items: 'R3Syslog\Background' (with a red background and a lock icon, with a note '(No value reported in the last 30 minutes)') and 'Background' (with a red background and a lock icon).



Related Content:

<http://service.sap.com>

<http://support.sap.com>

www.help.sap.com

www.sdn.sap.com/irj/sdn/index.

Disclaimer and Liability Notice:

WILLSYS will not be held liable for any damages caused by using or misusing the information, code or methods suggested in this document, and anyone using these methods does so at his/her own risk.

WILLSYS offers no guarantees and assumes no responsibility or liability of any type with respect to the content of this technical article or code sample, including any liability resulting from incompatibility between the content within this document and the materials and services offered by WILLSYS. You agree that you will not hold, or seek to hold, WILLSYS responsible or liable with respect to the content of this document.