



Notification Configuration

Product: Antikor v2 - Layer2 Tunnel

Guides

Notification Configuration

The page where the notification configuration settings are located.

Notification Configuration Reload Add

Active SMS Setting Select... Active SMTP Setting Select...

XLS CSV PDF Show/Hide Records Per Page OK Filter Reset Filter

#	Status	Notification Level	Content	Description	Transactions
1	Active	Information	CPU Usage Rate	CPU - 0-95 Bilgilendirme (Ön-tanımlı Bildirim Yapılandırması)	Edit Delete
2	Active	Warning	CPU Usage Rate	CPU - 95-100 Uyarı (Ön-tanımlı Bildirim Yapılandırması)	Edit Delete
3	Active	Information	Disk Usage Rate	Disk - 0-95 Bilgilendirme (Ön-tanımlı Bildirim Yapılandırması)	Edit Delete
4	Active	Warning	Disk Usage Rate	Disk - 95-100 Uyarı (Ön-tanımlı Bildirim Yapılandırması)	Edit Delete
5	Active	Information	Ethernet Link Status	Ethernet Link Durumu Bilgilendirme (Ön-tanımlı Bildirim Yapılandırması)	Edit Delete
6	Active	Information	RAM Usage Rate	RAM - 0-95 Bilgilendirme (Ön-tanımlı Bildirim Yapılandırması)	Edit Delete
7	Active	Warning	RAM Usage Rate	RAM - 95-100 Uyarı (Ön-tanımlı Bildirim Yapılandırması)	Edit Delete

[«](#) [1](#) [»](#) Go

Note: Active SMS Setting and Active SMTP Setting are added from the Notification Provider Definitions page.

Notification Configuration New Record

Notification Configuration - New Record ×

Status ☒ Active

Notification Level

Content

Recipient Groups

Transmission Way ☐ SMS ☐ Mail ☐ Browser Notification

Description

[Cancel](#) [Save](#)

Field	Description
Status	Active and Passive status can be selected.
Notification Level	The notification level can be specified.
Content	CPU, RAM, and Disk Usage Ratio can be selected and percent range input is required. For Ethernet Link Status, only open or closed states will be reported.
Recipient Groups	The recipient group to which the notification will be sending must be selected. Recipient Groups can be created from the Notification Groups page.
Transmission Way	Transmission Way must be choose.
Description	Description must be entered.

ePati Cyber Security Technologies Inc.
Mersin Universitesi Ciftlikkoy Kampusu
Teknopark Idari Binasi Kat: 4 No: 411
Zip Code: 33343 Yenisehir / MERSIN / TURKIYE

www.epati.com.tr
info@epati.com.tr
+90 324 361 02 33
+90 324 361 02 39

