RUT240 Events Log (legacy WebUI)

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The information in this page is updated in accordance with firmware version **RUT2XX_R_00.01.14.7**.

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Summary

In the **Events Log** window you can view records of events such as logins, reboots, resets, connections, configuration changes and more.

All Events

In this section you can view all occurred events.



System Events

In this section you can view all system events at once or filter it by choosing a type of events you want to see.



Network Events

In this section you can view all network events at once or filter it by choosing a type of events you want to see.



Events Reporting

The **Events Reporting** section gives you the ability to configure rules that will inform you via SMS or email when certain events occur on your router. These events can be almost anything – configuration changes, reboots, new connections, various status updates, etc.



Events Reporting Configuration

Events Reporting Configuration is used to create and customize Events Reporting Rules. Here you can specify any event type and subtype, chose whether you want to be informed by an SMS message or email, modify what kind of information you want receive should an event occur. To open this window, choose an Event type, Event subtype and Action and click the **Add** button. A new rule should appear in the Events Reporting Rules tab. Click the **Edit** button located next to that rule after which you will be redirected to that rule's configuration window.

Send SMS



FIELD NAME	VALUE	DESCRIPTION
Enable	yes no; Default: no	Toggles the rule ON or OFF
Event type	Config change New DHCP client Reboot SSH WebUI New WiFi client LAN port state WAN Failover Mobile data SMS Signal Strength; Default: Config change	The type of event that you wish to receive information about
Event subtype	Sample: After unexpected shut down	Specified event's sub-type. This field changes in accordance with Event type
Action	Send SMS Send email; Default: Send SMS	Action that is to be taken after the specified event occurs
Enable delivery retry	yes no; Default: yes	Toggles delivery retry On or OFF. If for some reason the message delivery is unsuccessful, the router initiates a retry if this field is enabled

Retry interval	1 min. 5 min. 10 min. 15 min. 30 min. 60 min.; Default 5 min.	Specifies when the router should try re-sending the message in case the first attempt was a failure
Retry count	2 3 4 5 6 7 8 9 10; Default: 2	Specifies the maximum number of failed attempts after which the router does not try to send the message anymore $$
Message text on Event	string; Default: Router name - %rn; Event type - %et; Event text - %ex; Time stamp - %ts;	Specifies the text that the message will contain
Get status after reboot	yes no; Default: no	Specifies whether the router should send an SMS message indicating the router's status after the reboot in addition to the original message
Status message after reboot	string; Default: Router name - %rn; WAN IP - %wi; Data Connection state - %cs; Connection type - %ct; Signal strength - %ss; New FW available - %fs;	Specifies the text that the status message will contain. This field becomes visible only if Get status after reboot is checked
Recipients	Single number User group; Default: Single number	Specifies the intended recipients. A guide on how to create a User group can be found in the SMS Utilities chapter, <u>User Groups</u> section
Recipient's phone number	phone number; Default: none	The intended recipient's phone number. To add more than one number, click the green plus symbol located to the right of this field. The phone number must be entered in the international format, but without dash symbols or spaces, e.g., +37061234567

Send Email



FIELD NAME	VALUE	DESCRIPTION
Enable	yes no; Default: no	Toggles the rule ON or OFF
Event type	Config change New DHCP client Reboot SSH WebUI New WiFi client LAN port state WAN Failover Mobile data SMS Signal Strength; Default: Config change	The type of event that you wish to receive information about
Event subtype	Sample: After unexpected shut down	Specified event's sub-type. This field changes in accordance with Event type
Action	Send SMS Send email; Default: Send SMS	Action that is to be taken after the specified event occurs
Enable delivery retry	yes no; Default: yes	Toggles delivery retry On or OFF. If for some reason the message delivery is unsuccessful, the router initiates a retry if this field is enabled
Retry interval	1 min. 5 min. 10 min. 15 min. 30 min. 60 min.; Default 5 min.	Specifies when the router should try re-sending the message in case the first attempt was a failure $$
Retry count	2 3 4 5 6 7 8 9 10; Default: 2	Specifies the maximum number of failed attempts after which the router does not try to send the message anymore ${\sf max}$
Subject	string; Default: none ; Character limit: 26	Specifies the subject of the email message
Message text on Event	string; Default: Router name - %rn; Event type - %et; Event text - %ex; Time stamp - %ts;	Specifies the text that the message will contain
Get status after reboot	yes no; Default: no	Specifies whether the router should send an SMS message indicating the router's status after the reboot in addition to the original message. If this is checked you will be prompted to enter the text that the status message should contain
SMTP server	ip host; Default: none	Sender's email service provider's SMTP server. If you don't know the SMTP server's address, you can easily look it up online since it is public information $\frac{1}{2}$
SMTP port	integer [065535]; Default: none	Sender's email service provider's SMTP port. If you don't know the SMTP server's port, you can easily look it up online since it is public information
Secure connection	yes no; Default: no	Toggles secure connection feature ON or OFF (use only if the email service provider's server supports SSL or TLS)
Username	string; Default: none	Sender's email account's login user name
Password	string; Default: none	Sender's email account's login password
Sender's email address	email; Default: none	The email address of the sender, i.e., the report message will be sent from this email. Make sure this is the same email that you provided login information to
Recipient's email address	email; Default: none	The intended recipient's email address. To add more than one email address, click the green \square plus symbol located to the right of this field
Send test mail	-	Sends a test mail using the information that you provided. Once you click this button, the router will login to the provided email account and send the specified message to the specified address(-es). You should always send a test mail before finishing the configuration to make sure that everything is in order

Event Types and Sub-types

The examples provided above are both concerning the **Reboot** Event type and **After unexpected shut down** sub-type. This section is an overview of all other Event type and sub-types.

Config change

OpenVPN Sends a report message when any OpenVPN configuration changes are applied. For example, whenever a new OpenVPN instance of schederholders of an OpenVPN instance or protocol is changed from UPD to TCV coverus, otc. SMS Sends a report message when any SMS related configuration changes are applied. For example, whenever a new SMS Utilities rule is created and the state of t	ENEBT SUB-TYPE	DESCRIPTION
Sust Sends a ryport message when any SMS rotated configuration changes are applied. For example, whenever a new Sust Sulfillities rule is created changed, changes are made to Autte Repty or Remote configurations, etc. Mobile traffic Sends a report message when any SMS rotated configuration changes are applied. For example, whenever a switch from using Wired as main to backup WAN occurs, Wireless is added as a Backup WAN, Fleaths monitor configurations are changed. Multiwan Sends a report message when changes to WAN Backup configuration changes are applied. For example, whenever a switch from using Wired as main to backup WAN occurs, Wireless is added as a Backup WAN, Fleath monitor configurations are changed. Mobile Sends a report message when any RUT240_Mobile configuration changes are applied. For example, whenever ande, APN, Connection to the configuration of the sends of the send	All	Sends a report message when any type of configuration changes are applied
changed, changes are made to Auto Regiv or Remole configurations, etc." Mobile traffic Sends a report message when Mobile Traffic Logging is sendabedisabled or logging interval is changed. Multiwan Sends a report message when Anaber Traffic Logging is sendabedisabled or logging interval is changed. Mobile Sends a report message when any RUT240 Mobile configuration changes are applied. For example, whenever service mode, APN, Connectic byte is changed, etc. Bata limit Sends a report message when any Mobile Data I limit configuration changes are applied. For example, whenever service mode, APN, Connectic byte is changed, etc. Fernis reporting Sends a report message when any configuration changes to Periodic Rehoel or example, whenever new data limit is configured in the configuration changes are applied. For example, whenever new Events Reporting Rul credit reboot Sends a report message when any configuration changes to Periodic Rehoel are applied. For example, whenever new GRE Tunnel instance is created, deleted, enabledidisabled, periodic Rehoel are applied. For example, whenever new GRE Tunnel instance is created, deleted, enabledidisabled, periodic Rehoel are applied. For example, whenever a new GRE Tunnel instance is created, deleted, enabledidisabled, periodic Rehoel are applied. For example, whenever Ping Rehoel gets enabledidisabled to be ping has changed, etc. Rote Tunnel Sends a report message when any configuration changes to Alix Update are applied. For example, whenever Ping Rehoel gets enabledidisabled to be ping has changed, etc. Auto update Sends a report message when any configuration changes to Alix Update are applied. For example, whenever Ping Rehoel gets enabledidisabled, periodic Rehoel are applied. For example, whenever Ping Rehoel gets enabledidisabled in Pingar	OpenVPN	Sends a report message when any OpenVPN configuration changes are applied. For example, whenever a new OpenVPN instance is created, an OpenVPN instance gets disabled/enabled, an OpenVPN instance's protocol is changed from UDP to TCP or vice versa, etc.
Sends a report message when changes to WAN Backup configuration are applied. For example, whenever a writer from using Wired as main's backup WAN Cours. Wiredes is added as a Backup WAN, Eisalth monitor configurations are configurated to the Company of the Court of	SMS	Sends a report message when any SMS related configuration changes are applied. For example, whenever a new <u>SMS Utilities</u> rule is created or changed, changes are made to <u>Auto Reply</u> or <u>Remote configurations</u> , etc.
to backup WAN occurs, Wireless is added as a Backup WAN, fields monitor configurations are changed, etc. Mobile Sends a report message when any Mobile Data Limit configuration changes are applied. For example, whenever Service mode, APN, Connection type is changed, etc. Feents reporting Sends a report message when any Mobile Data Limit configuration changes are applied. For example, whenever new data limit is configured data limit gest disabled/emabled on SIM I/SIM2, data limit period is changed, etc. Feents reporting Sends a report message when any configuration changes to Events Reporting a applied. For example, whenever new Events Reporting Rul created, changed, deleted, etc. Periodic reboot Sends a report message when any configuration changes to Deriodic Reboot are applied. For example, whenever Periodic Reboot gets enabled/disabled, Periodic Reboot interval is changed, etc. Pling reboot Sends a report message when any configuration changes to Report are applied. For example, whenever new GRE Tunnel Instance is created, deleted, enabled/disabled, Local tunnel IP is changed, etc. Pling reboot Sends a report message when any configuration changes to Ping Reboot are applied. For example, whenever Ping Reboot gets enabled/disabled botto to ping has changed, etc. PPTP Sends a report message when any configuration changes to Ping Reboot are applied. For example, whenever Ping Reboot gets enabled/disabled vice versa, a new curl vis added to Blackils/Whitelist, etc. PPTP Sends a report message when any configuration changes to PITP are applied. For example, whenever a new PPTP instance was created, deleted applied to the property of the property	Mobile traffic	Sends a report message when Mobile Traffic Logging is enabled/disabled or logging interval is changed.
Data limit sends a report message when any Mobile Data Limit configuration changes are applied. For example, whenever new data limit is configured data limit gest disabiled/enabled on SIM/SIM/2 data limit period is changed, etc. Events reporting Sends a report message when any configuration changes to Events Reporting are applied. For example, whenever a new Events Reporting Rule created, changed, deleted, etc. Periodic reboot Sends a report message when any configuration changes to Deriodic Reboot are applied. For example, whenever a new GRE Tunnel instance is created, deleted, enabled/disabled, Local tunnel IP is changed, etc. Fing reboot Sends a report message when any configuration changes to Data Reboot are applied. For example, whenever new GRE Tunnel instance is created, deleted, enabled/disabled, Local tunnel IP is changed, etc. Fing reboot Sends a report message when any configuration changes to Data Reboot are applied. For example, whenever Ping Reboot question to ping has changed, etc. Sends a report message when any configuration changes to Data Data Data Data Data Data Data D	Multiwan	Sends a report message when changes to WAN <u>Backup</u> configuration are applied. For example, whenever a switch from using Wired as main WAN to backup WAN occurs, Wireless is added as a Backup WAN, Health monitor configurations are changed, etc.
data limit gets disabled/enabled on SIMI/SIM2, data limit period is changed, etc. Fentls reporting Sends a report message when any configuration changes to Events Reporting are applied. For example, whenever a new Events Reporting Rul created, changed, deleted, etc. Periodic reboot Sends a report message when any configuration changes to Deriodic Reboot are applied. For example, whenever Periodic Reboot gets enabled/disabled, Periodic Reboot interval is changed, etc. Pling reboot Sends a report message when any configuration changes to GRE Tunnel are applied. For example, whenever a new GRE Tunnel instance is created, deleted, enabled/disabled, Local tunnel IP is changed, etc. Pling reboot Sends a report message when any configuration changes to Puling Reboot are applied. For example, whenever Ping Reboot gets enabled/disabled host to ping has changed, etc. Sends a report message when any configuration changes to Site Blocking are applied. For example, whenever Ping Reboot gets enabled/disabled vice versa, a new entry is added to Blacklist/Whitelist, etc. PPTP Sends a report message when any configuration changes to Site Blocking are applied. For example, whenever a new PPTP instance was created, deleted enabled/disabled, PTP server address was changed, etc. Hotspot Sends a report message when any configuration changes to Hotspot are applied. For example, whenever a new PPTP instance was created, deleted enabled/disabled, PTP server address was changed, etc. Input/Output Sends a report message when any configuration changes to Input/Output are applied. For example, whenever a new Periodic Output Control Rule was created, changed, deleted, an output was turn ON/OFF, etc. Content blocker Content blocker Sends a report message when any configuration changes to Draw Rabe Content Blocker are applied. For example, whenever a new DDNS instance is created, changed by the content of Blacklist or vice versa, a new entry is added to Blacklist or vice versa, a new entry is added to Blacklist or vice versa	Mobile	Sends a report message when any <u>RUT240_Mobile</u> configuration changes are applied. For example, whenever Service mode, APN, Connection type is changed, etc.
created, changed, deieted, etc. Periodic reboot Sends a report message when any configuration changes to Periodic Reboot are applied. For example, whenever Periodic Reboot gets enabled/disabled, Periodic Reboot interval is changed, etc. GRE Tunnel Sends a report message when any configuration changes to GRE Tunnel are applied. For example, whenever a new GRE Tunnel instance is created, deleted, enabled/disabled, Local tunnel IP is changed, etc. Ping reboot Sends a report message when any configuration changes to Ping Reboot are applied. For example, whenever Ping Reboot gets enabled/disabled, Local tunnel IP is changed, etc. Auto update Sends a report message when any configuration changes to Ping Reboot are applied. For example, whenever Ping Reboot gets enabled/disabled vice versa, a new entry is added to Blacklist/Whitelist, etc. PPTP Sends a report message when any configuration changes to Dirty are applied. For example, whenever a new PPTP instance was created, delet enabled/disabled, PPTP server address was changed, etc. Hotspot Sends a report message when any configuration changes to Hotspot are applied. For example, whenever new PPTP instance was created, delet enabled/disabled, PPTP server address was changed, etc. Input/Output Sends a report message when any configuration changes to Hotspot are applied. For example, whenever a new Periodic Output Contra (Poly Poly Poly Poly Poly Poly Poly Poly	Data limit	Sends a report message when any Mobile Data Limit configuration changes are applied. For example, whenever new data limit is configured, data limit gets disabled/enabled on SIM1/SIM2, data limit period is changed, etc.
GRE Tunnel Sends a report message when any configuration changes to GRE Tunnel are applied. For example, whenever a new GRE Tunnel instance is created, deleted, enabled/disabled, Local tunnel IP is changed, etc. Ping reboot Sends a report message when any configuration changes to Ping Reboot are applied. For example, whenever Ping Reboot gets enabled/disabled, Local tunnel IP is changed, etc. Auto update Sends a report message when any configuration changes to Ding Reboot are applied. For example, whenever Ping Reboot gets enabled/disabled, auto update are applied. Sends a report message when any configuration changes to Site Blocking are applied. For example, whenever Whitelist is changed to Blacklist Vice versa, a new entry is added to Blacklist/Whitelist, etc. PPTP Sends a report message when any configuration changes to Direct PP are applied. For example, whenever a new PPTP instance was created, deleted enabled/disabled, PPTP server address was changed, etc. Input/Output Sends a report message when any configuration changes to Input/Output are applied. For example, whenever a new Periodic Output Control Universal Control Co	Events reporting	Sends a report message when any configuration changes to Events Reporting are applied. For example, whenever a new Events Reporting Rule is created, changed, deleted, etc.
Ping reboot Sends a report message when any configuration changes to Ping Reboot are applied. For example, whenever Ping Reboot gets enabled/disable host to ping has changed, etc. PPID Sends a report message when any configuration changes to Site Blocking are applied. For example, whenever Whitelist is changed to Blacklist vice versa, a new entry is added to Blacklist/Whitelist, etc. PPIP Sends a report message when any configuration changes to PITP are applied. For example, whenever a new PPIP instance was created, deleted enabled/disabled, PPIP server address was changed, etc. Hotspot Sends a report message when any configuration changes to Input/Output are applied. For example, whenever a new PPIP instance was created, deleted enabled/disabled, PPIP server address was changed, etc. Input/Output Sends a report message when any configuration changes to Input/Output are applied. For example, whenever a new Periodic Output Contra Rule was created, changed, deleted, an output was turn ONIOPF, etc. Content blocker Sends a report message when any configuration changes to Input/Output are applied. For example, whenever a new Periodic Output Contra Rule was created, changed, deleted, an output was turn ONIOPF, etc. Content blocker Sends a report message when any configuration changes to Proxy Based Content Blocker are applied. For example, whenever Whitelist is changed to Blacklist or vice versa, a new entry is added to Blacklist/Whitelist, etc. Login page Sends a report message when any Language Settings are changed Language Sends a report message when any configuration changes to Dynamic DNS are applied. For example, whenever a new DDNS instance is created changed, deleted or dited DNS Sends a report message when any configuration changes to Dynamic DNS are applied. For example, whenever a new DNNS instance is created changed, deleted or edited Prox Sends a report message when any configuration changes to DYNAMIC DNAMIC DN	Periodic reboot	
host to ping has changed, etc. Sends a report message when any configuration changes to Auto update are applied Site blocking Sends a report message when any configuration changes to Site Blocking are applied. For example, whenever Whitelist is changed to Blacklist vice versa, a new entry is added to Blacklist/Whitelist, etc. PPTP Sends a report message when any configuration changes to PPTP are applied. For example, whenever a new PPTP instance was created, deleted enabled/disabled, PPTP server address was changed, etc. Hotspot Sends a report message when any configuration changes to Hotspot are applied. For example, whenever a new Periodic Output Control Rule was created, changed, deleted, an output was turn ON/OFF, etc. Content blocker Sends a report message when any configuration changes to Input/Output are applied. For example, whenever a new Periodic Output Control Rule was created, changed, deleted, an output was turn ON/OFF, etc. Content blocker Sends a report message when any configuration changes to Proxy Based Content Blocker are applied. For example, whenever Whitelist is changed to Blacklist or vice versa, a new entry is added to Blacklist vice labelist of the changed to Blacklist or vice versa, a new entry is added to Blacklist or vice versa, and the provision of the pr	GRE Tunnel	
Sends a report message when any configuration changes to Site Blocking are applied. For example, whenever Whitelist is changed to Blacklist/Whitelists, etc. PPTP Sends a report message when any configuration changes to PPTP are applied. For example, whenever a new PPTP instance was created, deleted enabled/disabled, PPTP server address was changed, etc. Sends a report message when any configuration changes to Hotspot are applied. For example, whenever a new PPTP instance was created, deleted, an output was turn ONOFF, etc. Rule was created, changed, deleted, an output was turn ONOFF, etc. Content blocker Sends a report message when any configuration changes to Input/Output are applied. For example, whenever a new Periodic Output Control Rule was created, changed, deleted, an output was turn ONOFF, etc. Content blocker Sends a report message when any configuration changes to Proxy Based Content Blocker are applied. For example, whenever Whitelist is changed to Blacklist or vice versa, a new entry is added to Blacklist/Whitelist, etc. Login page Sends a report message when any Language Settings are changed Language Sends a report message when any Language Settings are changed Profile Sends a report message when any configuration changes to Dynamic DNS are applied. For example, whenever a new DDNS instance is created changed, deleted or edited DDNS Sends a report message when any configuration changes to Instance in provided in the provided or deleted or deleted sended or deleted sended or deleted sended selected or edited sended s	Ping reboot	Sends a report message when any configuration changes to <u>Ping Reboot</u> are applied. For example, whenever Ping Reboot gets enabled/disabled, host to ping has changed, etc.
yice versa, a new entry is added to Blacklist/Whitelist, etc. Sends a report message when any configuration changes to PPTP are applied. For example, whenever a new PPTP instance was created, deleted enabled/disabled, PPTP server address was changed, tect. Hotspot Sends a report message when any configuration changes to Hotspot are applied. For example, whenever Hotspot SSID was changed, Radius server was changed, Hotspot was enabled/disabled, etc. Input/Output Sends a report message when any configuration changes to Input/Output are applied. For example, whenever a new Periodic Output Control Rule was created, changed, deleted, an output was turn ON/OFF, etc. Content blocker Sends a report message when any Configuration changes to Proxy Based Content Blocker are applied. For example, whenever Whitelist is changed to Blacklist or vice versa, a new entry is added to Blacklist/Whitelist, etc. Login page Sends a report message when any Language Settings are changed Language Sends a report message when any Language Settings are changed Language Sends a report message when any Language Settings are changed Language Sends a report message when any configuration changes to Dynamic DNS are applied. For example, whenever a new DDNS instance is created changed, deleted or edited DDNS Sends a report message when any configuration changes to Dynamic DNS are applied. For example, whenever a new DDNS instance is created changed, deleted or edited Access control Sends a report message when any configuration changes to Dynamic DNS are applied. For example, SH/HTTP/HTTP/FTPR remote or local access enabled/disabled, changes are made to SSH or WebUI Access So to a Access Control are applied. For example, SSH/HTTP/HTTP/FTPR remote or local access enabled/disabled, changes are made to SSH or WebUI Access So to a Access Control are applied. For example, whenever DHCP Server is enabled/disabled, DHC address is changed, etc. SSH Sends a report message when any configuration changes to SRH are applied. For example, whenever	Auto update	Sends a report message when any configuration changes to Auto update are applied
enabled/disabled, PPTP server address was changed, etc. Hotspot Sends a report message when any configuration changes to Hotspot are applied. For example, whenever Hotspot SSID was changed, Radius server was changed, Hotspot was enabled/disabled, etc. Input/Output Sends a report message when any configuration changes to Input/Output are applied. For example, whenever a new Periodic Output Contre Rule was created, changed, deleted, an output was turn ON/OFF, etc. Content blocker Sends a report message when any configuration changes to Proxy Based Content Blocker are applied. For example, whenever Whitelist is changed to Blacklist or vice versa, a new entry is added to Blacklist/Whitelist, etc. Login page Sends a report message when any Language Settings are changed Language Sends a report message when any Language Settings are changed Language Sends a report message when any Language Settings are changed Profile Sends a report message when any configuration changes to Dynamic DNS are applied. For example, whenever a new DDNS instance is created changed, deleted or edited DDNS Sends a report message when any configuration changes to Instance DNS are applied. For example, whenever a new DDNS instance is created changed, deleted or edited Profile Sends a report message when any configuration changes to Instance applied. For example, a new IPsec instance is created, changed, deleted or enabled/disabled, changes are made to SSH or WebUI Access Secure, etc. DHCP Sends a report message when any configuration changes to DHCP are applied. For example, whenever DHCP Server is enabled/disabled, DHC address range is changed VRRP Sends a report message when any configuration changes to VRRP are applied. For example, whenever DHCP Server is enabled/disabled, DHC address range is changed VRRP Sends a report message when any configuration changes to VRRP are applied. For example, whenever Main WAN is changed, etc. SHOULD Sends a report message when any configuration changes to SHI are applied. For example, a new Wi	Site blocking	Sends a report message when any configuration changes to Site Blocking are applied. For example, whenever Whitelist is changed to Blacklist or vice versa, a new entry is added to Blacklist/Whitelist, etc.
server was changed, Hotspot was enabled/disabled, etc. Input/Output Sends a report message when any configuration changes to Input/Output are applied. For example, whenever a new Periodic Output Control Rule was created, changed, deleted, an output was turn ON/OFF, etc. Content blocker Sends a report message when any configuration changes to Proxy Based Content Blocker are applied. For example, whenever Whitelist is changed to Blacklist or vice versa, a new entry is added to Blacklist/Whitelist, etc. Login page Sends a report message when any Language Settings are changed Language Sends a report message when any Language Settings are changed Profile Sends a report message when any Language Settings are changed DDNS Sends a report message when any configuration changes to Dynamic DNS are applied. For example, whenever a new DDNS instance is created changed, deleted or edited Prece Sends a report message when any configuration changes to Prece are applied. For example, whenever a new DDNS instance is created, changed, deleted or edited Access control Sends a report message when any configuration changes to DNS are applied. For example, shenever a new DDNS instance is created, changed, deleted or edited VRRP Sends a report message when any configuration changes to DHCP are applied. For example, shenever DHCP Server is enabled/disabled, changes are made to SSH or WebUI Access Secure, etc. VRRP Sends a report message when any configuration changes to VRRP are applied. For example, whenever DHCP Server is enabled/disabled, VRRP IP address range is changed VRRP Sends a report message when any configuration changes to VRRP are applied. For example, whenever VRRP is enabled/disabled, VRRP IP address is changed, etc. SSH Sends a report message when any configuration changes to Wireless are applied. For example, whenever Main WAN is changed, LAN IP address is changed, a WiFi Access Point is enabled/disabled, etc. Wireless Sends a report message when any configuration changes to Wireless are appli	PPTP	Sends a report message when any configuration changes to PPTP are applied. For example, whenever a new PPTP instance was created, deleted, enabled/disabled, PPTP server address was changed, etc.
Rule was created, changed, deleted, an output was turn ON/OFF, etc. Content blocker Sends a report message when any configuration changes to Proxy Based Content Blocker are applied. For example, whenever Whitelist is changed to Blackitist or vice versa, a new entry is added to Blackitist/Whitelist, etc. Login page Sends a report message when any Language Settings are changed Language Sends a report message when any Language Settings are changed Profile Sends a report message when any Language Settings are changed DDNS Sends a report message when any configuration changes to Dynamic DNS are applied. For example, whenever a new DDNS instance is created changed, deleted or edited Psec Sends a report message when any configuration changes to IPsec are applied. For example, a new IPsec instance is created, changed, deleted Access control Sends a report message when any configuration changes to IPsec are applied. For example, SSH/HTTP/HTTPS remote or local access enabled/disabled, changes are made to SSH or WebUI Access Control are applied. For example, SSH/HTTP/HTTPS remote or local access enabled/disabled, changes are made to SSH or WebUI Access Secure, etc. DHCP Sends a report message when any configuration changes to VRRP are applied. For example, whenever DHCP Server is enabled/disabled, DHC address range is changed VRRP Sends a report message when any configuration changes to VRRP are applied. For example, whenever VRRP is enabled/disabled, VRRP IP add is changed, etc. SSH Sends a report message when any configuration changes to SSH are applied. For example, whenever Main WAN is changed, LAN IP address is changed, a WiFi Access Point is enabled/disabled, etc. Wireless Sends a report message when any configuration changes to Wireless are applied. For example, a new Wi-Fi Access point is created, deleted, enabled/disabled, SSID is changed, etc. Sends a report message when any configuration changes to Firewall are applied. For example, a new Traffic rule is added, a rule is disabled/enabled, etc. Sends a re	Hotspot	
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enabled/disabled, SSID is changed, etc. Firewall Sends a report message when any configuration changes to Firewall are applied. For example, a new Traffic rule is added, a new SNAT rule is added, a rule is disabled/enabled, etc. NTP Sends a report message when any configuration changes to NTP are applied. For example, whenever NTP is enabled/disabled, Time zone is changed, etc. L2TP Sends a report message when any configuration changes to L2TP are applied. For example, whenever a new L2TP instance was created, changed deleted, etc.	Network	
added, a rule is disabled/enabled, etc. NTP Sends a report message when any configuration changes to NTP are applied. For example, whenever NTP is enabled/disabled, Time zone is changed, etc. L2TP Sends a report message when any configuration changes to L2TP are applied. For example, whenever a new L2TP instance was created, changed deleted, etc.	Wireless	Sends a report message when any configuration changes to <u>Wireless</u> are applied. For example, a new Wi-Fi Access point is created, deleted, enabled/disabled, SSID is changed, etc.
changed, etc. L2TP Sends a report message when any configuration changes to L2TP are applied. For example, whenever a new L2TP instance was created, changed deleted, etc.	Firewall	Sends a report message when any configuration changes to Firewall are applied. For example, a new Traffic rule is added, a new SNAT rule is added, a rule is disabled/enabled, etc.
deleted, etc.	NTP	
Other Sends a report message when any configuration changes other than the ones provided above are applied	L2TP	Sends a report message when any configuration changes to <u>L2TP</u> are applied. For example, whenever a new L2TP instance was created, changed, deleted, etc.
	Other	Sends a report message when any configuration changes other than the ones provided above are applied

New DHCP client

EVENT SUB-TYPE	DESCRIPTION	
All	Sends a report message when a new devices is connected to the router either via LAN or Wi-Fi	
Connected from WiFi	Sends a report message when a new device is connected to the router via Wi-Fi	

Mobile Data

EVENT SUB-TYPE	DESCRIPTION	
All	Sends a report message when mobile data connection status changes (from Connected to Disconnected or vice versa)	
Connected	Sends a report message when mobile data connection is achieved	
Disconnected	Sends a report message when mobile data connection is lost	

SMS

EVENT SUB-TYPE DESCRIPTION	SMS received	Sends a report message when the router receives a new SMS message
	EVENT SUB-TYPE	DESCRIPTION

Signal Strength

EVENT SUB-TYPE	DESCRIPTION
All	Sends a report message when the router's RSSI value leaves any one of the below specified ranges
-121 dBm -113 dBm	Sends a report message when the router's RSSI value leaves the -121 dBm to -113 dBm range
-113 dBm -98 dBm	Sends a report message when the router's RSSI value leaves the -113 dBm to -98 dBm range
-98 dBm -93 dBm	Sends a report message when the router's RSSI value leaves the -98 dBm to -93 dBm range
-93 dBm -75 dBm	Sends a report message when the router's RSSI value leaves the -93 dBm to -75 dBm range
-75 dBm -60 dBm	Sends a report message when the router's RSSI value leaves the -75 dBm to -60 dBm range
-60 dBm -50 dBm	Sends a report message when the router's RSSI value leaves the -60 dBm to -50 dBm range

Reboot

EVENT SUB-TYPE	DESCRIPTION	
All	Sends a report message when the router starts up after any type of reboot (except factory reset)	
After unexpected shutdown	Sends a report message when the router shuts down unexpectedly and starts back up again	
After FW upgrade	Sends a report message when the router initiates a Firmware upgrade (either from an uploaded FW file or from server)	
From WebUI	Sends a report message when the router starts up after a reboot command is initiated from the router's WebUI Administration->Reboot section	
From SMS	Sends a report message when the router starts up after a reboot command is initiated via SMS	
From Input/Output	Sends a report message when the router starts up after a reboot command is initiated via Input/Output	
From ping reboot	Sends a report message when the router starts up after a reboot command is initiated by the Ping Reboot function	
From periodic reboot	Sends a report message when the router starts up after a reboot command is initiated by the Periodic Reboot function	
From button	Sends a report message when the router starts up after being restarted by the press of the physical button located on the router	

SSH

EVENT SUB-TYPE	DESCRIPTION
All	Sends a report message when someone connects to the router via SSH (either successfully) or unsuccessfully)
Successful authentication	Sends a report message when someone successfully connects to the router via SSH
Unsuccessful authentication	Sends a report message when someone unsuccessfully tries to connect to the router via SSH

WebUI

EVENT SUB-TYPE	DESCRIPTION	
All	Sends a report message when someone connects to the router via HTTP or HTTPS (either successfully or unsuccessfully)	
Successful authentication	Sends a report message when someone successfully connects to the router via HTTP or HTTPS	
Unsuccessful authentication	Sends a report message when someone unsuccessfully tries to connect to the router via HTTP or HTTPS	

New WiFi client

EVENT SUB-TYPE	DESCRIPTION	
All	Sends a report message when a device connects to or disconnects from the router's WLAN (Wireless Network or Wireless LAN)	
Connected	Sends a report message when a device connects to the router's WLAN	
Disconnected	Sends a report message when a device disconnects from the router's WLAN	

LAN Port State

EVENT SUB-TYPE	DESCRIPTION	
All	Sends a report message when a device is either plugged in or unplugged from one of the router's LAN ports	
Unplugged	Sends a report message when a device is unplugged from one of the router's LAN ports	
Plugged in	Sends a report message when a device is plugged into one of the router's LAN ports	

WAN Failover

EVENT SUB-TYPE	DESCRIPTION	
All	Sends a report message when the router switches from using the Main WAN to using the Failover WAN and vice versa	
Switched to main	Sends a report message when the router switches from using the Main WAN to using the Failover WAN	
Switched to failover	Sends a report message when the router stops using the Failover WAN and start using the Main WAN	

Reporting Configuration

The **Reporting Configuration** section lets you create rules that transfer logs to email or FTP.



Events Log Report Configuration

Events Log Report Configuration provides you with the ability to change the configuration of periodic events reporting to email or FTP. You can access it by creating a rule and clicking the **Edit** button next to it, just like Event Reporting Configuration.

FTP



FIELD NAME	VALUE	DESCRIPTION
Enable	yes no; Default: no	Toggles the log file report rule ON or OFF
Events log	System Network All; Default: System	Specifies which log to transfer
Transfer type	Email FTP; Default: Email	Specifies whether to transfer the log(s) to FTP or Email
Compress file	yes no; Default: no	Compress events log file using gzip
Host	host ip; Default none	FTP server's IP address or hostname
User name	string; Default: none	Login user name used for authentication to the FTP server
Password	string; Default: none	Login password used for authentication to the FTP
Interval between reports	Week Month Year; Default: Week	Specifies how often the reports should be sent
Weekday Month day	weekday month day; Default: Sunday	Specifies the day of the month/week when the logging should take place. This field changes in accordance with Interval between reports

Email



FIELD NAME	VALUE	DESCRIPTION
Enable	yes no; Default: no	Toggles the log file report rule ON or OFF
Events log	System Network All; Default: System	Specifies which log to transfer
Transfer type	Email FTP; Default: Email	Specifies whether to transfer the log(s) to FTP or Email
Compress file	yes no; Default: no	Compress events log file using gzip
Subject	string; Default: none	Specifies the subject of the email log message
Message	string; Default: none	The text contained in the log email. This has nothing to do with the log itself, which will be sent as an attached file ${}^{\circ}$
SMTP server	ip host; Default: none	Sender's email service provider's SMTP server. If you don't know the SMTP server's address, you can easily look it up online since it is public information
SMTP server port	integer [065535]; Default: none	Sender's email service provider's SMTP server. If you don't know the SMTP server's address, you can easily look it up online since it is public information
Secure connection	yes no; Default: no	Toggles secure connection feature ON or OFF (use only if the email service provider's server supports SSL or TLS)
Username	string; Default: none	Sender's email account's login user name
Password	string; Default: none	Sender's email account's login password
Sender's email address	email; Default: none	The email address of the sender, i.e., the report message will be sent from this email. Make sure this is the same email that you provided login information to
Recipient's email address	email; Default: none	The intended recipient's email address. To add more than one email address, click the green → plus symbol located to the right of this field
Interval between reports	Week Month Year; Default: Week	Specifies how often the reports should be sent
Weekday Month day	weekday month day; Default: Sunday	Specifies the day of the month/week when the logging should take place. This field changes in accordance with Interval between reports
Hour	integer [124]; Default: 1	Specifies on the hour of the day when the logging should take place