Settings file watchdog.properties

Watch dog server availability checking subsystem settings

watchdog_events CoreProcessDown, EventScannerDown RegDoesNotWork - on_watchdog_event watchdog_event_hoo k.sh The setting that point is used to create err \$1 - PID, process id \$2 - Event, event na \$3 - home directory PID can be empty, it To create complete ./watchdog_eve /FlashphonerWe In this example 903: As a result, a compl client.jmx_port client.jmx_login client.jmx_password client.jmx_password client.failure_check_interval client.notification.email notify_only false empty This setting holds the login: WCS1 - SIP login. CoreProcessDown - EventScannerDown In the setting that point is used to create err \$1 - PID, process id \$2 - Event, event na \$3 - home directory PID can be empty, it To create or plant is used to create err \$1 - PID, process id \$2 - Event, event na \$3 - home directory PID can be empty, it To create or plant is used to create err \$1 - PID, process id \$2 - Event, event na \$3 - home directory PID can be empty, it To create or plant is used to create err \$1 - PID, process id \$2 - Event, event na \$3 - home directory PID can be empty, it To create or plant is used to create err \$1 - PID, process id \$2 - Event, event na \$3 - home directory PID can be empty, it To create complete ./watchdog_eve /FlashphonerWe In this example 903: As a result, ac or plant is used to create err \$1 - PID, process id \$2 - Event, event na \$3	/usr/local/FlashphonerWebCallServer the CoreProcessDown event has occurred. eports, make sure the script works correctly - run it manually: nt_hook.sh 9033 SIPRegDoesNotWork /usr/local bcallServer isPID of the WCS Core Java process.
EventScannerDown RegDoesNottWork - On_watchdog_event on_watchdog_event watchdog_event_hoo k.sh The setting that poir is used to create err \$1 - PID, process id \$2 - Event, event na \$3 - home directory PID can be empty, i To create complete ./watchdog_eve //FlashphonerWe In this example 903: As a result, a compl client.jmx_login client.jmx_login client.jmx_password dient. failure_check_interval client.notification.email motify_only false empty false is the value is set to won't try to fix the is server.registration. credentials empty This setting holds the condition of the serve won't try to fix the is login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP login.	rewatch for SIP-stack operability periodically test SIP registration on the SIP account Its to the shell script located in the FlashphonerWebCallServer/bin directory and or reports. The script receives three parameters: Interval and three parameters:
EventScannerDown RegDoesNotWork - on_watchdog_event watchdog_event_hoo k.sh The setting that point is used to create err \$1 - PID, process id \$2 - Event, event na \$3 - home directory PID can be empty, it To create complete ./watchdog_eve /FlashphonerWe In this example 903: As a result, a compl client.jmx_port client.jmx_login client.jmx_password client. failure_check_interval client.notification.email empty false server.registration. credentials EventScannerDown RegDoesNotWork - The setting that point is used to create err \$1 - PID, process id \$2 - Event, event na \$3 - home directory PID can be empty, it To create complete ./watchdog_eve /FlashphonerWe In this example 903: As a result, a compl damin Watchdog login Watchdog login Watchdog password client. failure_check_interval client.notification.email empty E-mail to send a rep is the value is set to won't try to fix the is server.registration. credentials Finis setting holds the recent complete This setting holds the port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authen	periodically test SIP registration on the SIP account ts to the shell script located in the FlashphonerWebCallServer/bin directory and or reports. The script receives three parameters: entifier me //usr/local/FlashphonerWebCallServer the CoreProcessDown event has occurred. eports, make sure the script works correctly - run it manually: mt_hook.sh 9033 SIPRegDoesNotWork /usr/local bcallServer isPID of the WCS Core Java process.
on_watchdog_event watchdog_event_hoo k.sh The setting that point is used to create em \$1 - PID, process id \$2 - Event, event na \$3 - home directory PID can be empty, if To create complete ./watchdog_eve /FlashphonerWe In this example 903: As a result, a compl client.jmx_login client.jmx_password client.jmx_password client. failure_check_interval client.notification.email client.notification.email motify_only false empty This setting that point is used to create em \$1 - PID, process id \$2 - Event, event na \$3 - home directory PID can be empty, if To create complete ./watchdog_eve /FlashphonerWe In this example 903: As a result, a compl watchdog_eve /FlashphonerWe In this example 903: As a result, a compl damin Watchdog login Watchdog password client.jmx_password client.jmx_p	ts to the shell script located in the FlashphonerWebCallServer/bin directory and or reports. The script receives three parameters: entifier me //usr/local/FlashphonerWebCallServer the CoreProcessDown event has occurred. eports, make sure the script works correctly - run it manually: mt_hook.sh 9033 SIPRegDoesNotWork /usr/local bcallServer isPID of the WCS Core Java process.
k.sh is used to create em \$1 - PID, process id \$2 - Event, event na \$3 - home directory PID can be empty, i To create complete ./watchdog_eve /FlashphonerWe	or reports. The script receives three parameters: entifier ne //usr/local/FlashphonerWebCallServer the CoreProcessDown event has occurred. eports, make sure the script works correctly - run it manually: nt_hook.sh 9033 SIPRegDoesNotWork /usr/local bCallServer isPID of the WCS Core Java process.
\$2 - Event, event na \$3 - home directory PID can be empty, i To create complete ./watchdog_eve /FlashphonerWe In this example 903: As a result, a compl client.jmx_port client.jmx_login client.jmx_password admin Watchdog login Client.jmx_password client. failure_check_interval client.notification.email empty false server.registration. credentials \$2 - Event, event na \$3 - home directory PID can be empty, i To create complete ./watchdog_eve /FlashphonerWe Watchdog login Watchdog password client. Interval in millisecor is the value is set to won't try to fix the is login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authen	/usr/local/FlashphonerWebCallServer the CoreProcessDown event has occurred. eports, make sure the script works correctly - run it manually: nt_hook.sh 9033 SIPRegDoesNotWork /usr/local bCallServer isPID of the WCS Core Java process.
\$3 - home directory PID can be empty, it To create complete ./watchdog_eve /FlashphonerWe In this example 903: As a result, a compl client.jmx_port 50999 JMX port of the serv client.jmx_login admin Watchdog login client.jmx_password admin Watchdog password client. failure_check_interval client.notification.email empty E-mail to send a rep notify_only false is the value is set to won't try to fix the is server.registration. credentials empty This setting holds the login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP login.	/usr/local/FlashphonerWebCallServer the CoreProcessDown event has occurred. eports, make sure the script works correctly - run it manually: nt_hook.sh 9033 SIPRegDoesNotWork /usr/local bCallServer isPID of the WCS Core Java process.
PID can be empty, i To create complete ./watchdog_eve /FlashphonerWe In this example 903: As a result, a compl client.jmx_port client.jmx_login client.jmx_password admin watchdog login client.jmx_password client. failure_check_interval client.notification.email empty false is the value is set to won't try to fix the is server.registration. credentials PID can be empty, i To create complete ./watchdog_eve /FlashphonerWe /Flash	the CoreProcessDown event has occurred. eports, make sure the script works correctly - run it manually: nt_hook.sh 9033 SIPRegDoesNotWork /usr/local bCallServer isPID of the WCS Core Java process.
To create complete ./watchdog_eve /FlashphonerWe In this example 9033 As a result, a compl client.jmx_port client.jmx_login admin watchdog login client.jmx_password admin watchdog password client. failure_check_interval client.notification.email empty false is the value is set to won't try to fix the is server.registration. credentials empty This setting holds the login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authent	eports, make sure the script works correctly - run it manually: nt_hook.sh 9033 SIPRegDoesNotWork /usr/local bCallServer isPID of the WCS Core Java process.
In this example 903: As a result, a comple client.jmx_port 50999 client.jmx_login admin Watchdog login client.jmx_password admin Watchdog password client. failure_check_interval client.notification.email empty E-mail to send a reproduct try to fix the is server.registration. credentials client. try to fix the is server.registration. credentials	nt_hook.sh 9033 SIPRegDoesNotWork /usr/local bCallServer isPID of the WCS Core Java process.
In this example 9033 As a result, a comple client.jmx_port 50999 Client.jmx_login admin Watchdog login Client.jmx_password admin Watchdog password Client. failure_check_interval client.notification.email empty E-mail to send a reput is the value is set to won't try to fix the is server.registration. Credentials Client. This setting holds the login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authent	isPID of the WCS Core Java process.
As a result, a complete client.jmx_port 50999 client.jmx_login admin Watchdog login client.jmx_password admin Watchdog password client. failure_check_interval 20000 Interval in millisecon failure_check_interval empty client.notification.email empty E-mail to send a reproduct false is the value is set to won't try to fix the is server.registration. credentials client.otification.email empty This setting holds the login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authen	•
client.jmx_port 50999 JMX port of the server.client.jmx_login admin Watchdog login client.jmx_password admin Watchdog password client. failure_check_interval client.notification.email empty E-mail to send a reproduction is the value is set to won't try to fix the is server.registration. credentials This setting holds the login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authent	
client.jmx_login admin Watchdog login client.jmx_password admin Watchdog password client. failure_check_interval client.notification.email empty E-mail to send a rep notify_only false is the value is set to won't try to fix the is server.registration. credentials empty This setting holds the login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authen	te report will be created in the logs/watchdog directory.
client.jmx_password admin Watchdog password client. failure_check_interval 20000 Interval in millisecor failure_check_interval client.notification.email empty E-mail to send a rep notify_only false is the value is set to won't try to fix the is server.registration. credentials empty This setting holds the login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authent	er the Watchdogs will connect to.
client. failure_check_interval client.notification.email empty E-mail to send a rep notify_only false is the value is set to won't try to fix the is server.registration. credentials client.notification.email empty false is the value is set to won't try to fix the is login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authen	
failure_check_interval client.notification.email empty E-mail to send a rep is the value is set to won't try to fix the is server.registration. credentials empty This setting holds the login:WCS1, authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authent	
notify_only false is the value is set to won't try to fix the is server.registration. credentials empty This setting holds the login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authent	ds Watchdog should performs its checks.
won't try to fix the is server.registration. credentials empty This setting holds the login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authent	ort to if Watchdog detects WCS server availability problems.
credentials login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authent	true, Watchdog will merely create reports and notify about failures by e-mail. It sue by restarting the server or the SIP-stack.
login:WCS1,authent port:5060 Here: WCS1 - SIP login. WCS1 - SIP Authen	e data of the test SIP account in the following format:
WCS1 - SIP login. WCS1 - SIP Authen	cationName:WCS1,password:12345,domain:sip.org,outboundProxy:sipn.org,
WCS1 - SIP Authen	
12345 - SIP passwo	cation Name (same as SIP login).
sip.org - SIP domair	d.
sip.org - SIP proxy (
5060 - SIP port.	
server.registration. , Treat comma as a dicredentials.delimiter1	
server.registration. : Treat colon as a second colon credentials.delimiter2	
mail.smtp.auth true Enable authorization	ame as domain).

mail.smtp.starttls. enable	true	Enable the secure TLS protocol
mail.smtp.host	empty	SMTP host. For example, smtp.gmail.com
mail.smtp.port	empty	SMTP port. For example, 587.
mail.username	empty	User name. Example: test@flashphoner.com
mail.password	empty	Password.