

Settings file wcs-core.properties

Setting	Default value	Description
sessionDebugEnabled	false	Enables session debug. This setting applies to the WCS Stream Diagnostic web application
jdk.tls.client.protocols	TLSv1,TLSv1.1,TLSv1.2	List of TLS-protocols
com.sun.management.jmxremote	true	Enables connection for monitoring
com.sun.management.jmxremote.local.only	false	Enables only local connection for monitoring
com.sun.management.jmxremote.ssl	false	Enables connection for monitoring via SSL
com.sun.management.jmxremote.authenticate	false	Request authorization when connecting for monitoring
com.sun.management.jmxremote.port	50999	Port for monitoring
com.sun.management.jmxremote.host	localhost	JMX binding interface. This parameter should be set to localhost if server has no valid name in /etc/hostname and /etc/hosts files, otherwise WCS may not start using Java 8
java.rmi.server.hostname	localhost	Host name for RMI data exchange. Here you need to specify the real name of the node the WCS server is installed to. Otherwise, connection using monitoring means will not work.
sun.rmi.dgc.client.gcInterval	360000000000	Sets interval for the garbage collector for the RMI client, in milliseconds. This setting allows you to turn off forced execution of the garbage collector to increase performance of the server
sun.rmi.dgc.server.gcInterval	360000000000	Sets interval for the garbage collector for the RMI server, in milliseconds. This setting allows you to turn off forced execution of the garbage collector to increase performance of the server
https.proxyHost		Address of the HTTPS proxy server. It is used when querying the Flashphoner activation server .
https.proxyPort		Port of the HTTPS proxy server
http.proxyHost		Address of the HTTP proxy server
http.proxyPort		Port of the HTTP proxy server
http.nonProxyHosts		List of nodes accessed directly, bypassing proxy
loggc	/usr/local /FlashphonerWebCallServer/logs/gc-core-	Location and prefix of the garbage collector log file. The name is constructed as /usr/local /FlashphonerWebCallServer/logs/gc-core-YYYY-MM-DD_HH-MM.log