

Core settings

Server settings are stored in `/usr/local/FlashphonerWebCallServer/conf`. Main core settings are located in `/usr/local/FlashphonerWebCallServer/conf/flashphoner.properties` and `/usr/local/FlashphonerWebCallServer/conf/wcs-core.properties` files.

Gray color denotes outdated or not used settings files that were used in previous versions. These files will most likely be deleted in future updates of WCS.

File	Description
account.xml	Not used
cli/crash.properties	Not used
cli/telnet.properties	Not used
dtls-main-cert.pem	DTLS certificate. By default, a self-signed certificate is used.
dtls-main-key.pem	DTLS private key.
flashphoner.properties	WCS main config
loadbalancing.xml	Load balancer config
log4j.properties	Log4j logger config
rtsp.auth	RTSP authentication config
token_keys.properties	Private keys config to decrypt token
wss.jks	Certificate storage for Secure Websockets
callee.xml	Not used
crossdomain.xml	Config for cross-domain requests from Flash. Currently is not used, because all signal data go through Websockets.
flashphoner.serverid	ServerID for information
loadtoolconfig.xml	Not used
myflashphoner-ca	Client certificate to query the license server my.flashphoner.com :443 via HTTPS
WCS.version	WCS version information
wcs-core.properties	Settings file to start the WCS server core
flash_handler_publish.sdp	Description of SDP for streams published from a Flash client
flash_handler_play.sdp	Description of SDP for streams played on a Flash client
media_transponder.sdp	Description of SDP for republishing of streams via RTMP on a third-party server
rtmp_agent.sdp	Description of SDP to capture streams via RTMP from a third-party server
rtsp_server.sdp	Description of SDP used to playback streams published on server as RTSP
hls.sdp	Description of SDP used to playback HLS streams
database.yml	Core command line interface users and internal application settings file