

Settings.ini Parameter V3.x

Dieses Dokument beschreibt alle Einstellungen die in der Datei **settings.ini** vorgenommen werden können. Verwenden Sie für Kommentare bitte ein ; zu Beginn einer Zeile. Die settings.ini ist durch [] in verschiedene Abschnitte unterteilt. Allgemeine Einstellungen werden ohne [] angezeigt.

Section GENERAL

Parameter	Beschreibung	Wertangabe
SessionIDStart	Start of session PIN numbers Default = 10000	10.000 - 99.999
SessionIDEnd	End of session PIN numbers Default = 99999	10.000 - 99.999
SQLConnectionString	Database connection string No default value	String
ServerName	Internal name of the server for the connections log table entries in the database Default = TUNNEL_[hostname]	String (50)
ExternalAddress	FQDN of the Webconference server, used for download of the clients. Please change before starting the server with OpenScape=true Default = Change2YourServer	String
OpenScape	Set to true for OpenScapeUC, enables the XMLRPC interface with OpenScapelicensing Default = false	Bool (true/false)
XMLRPC	Enables the XMLRPC interface with internal fastviewer licensing Default = false	Bool (true/false)
UpdateURL	Overrides the AutoupdateURL. If you use the Webconference server also for autoupdating the clients, you have to create an update folder in the webconference server folder. In this folder create a folder for every version, eg. 3.10.0012 Default="http://update1.fastviewer.com/update"	String

Section [HttpListenURLs]

listen1	<p>First URL on which the server listens to HTTP requests. This is used like hostheaders in IIS.</p> <p>No default value</p>	String
listen2	<p>Second URL on which the server listens to HTTP requests. This is used like hostheaders in IIS.</p> <p>No default value</p>	String

Section [ConnectionManager]

RootURLreply	<p>Reply message when the root URL of server is called via a browser.</p> <p>Default = fastviewer Server</p>	String (100)
DirectListenIP	<p>IP Addresses which is listening Port 5000. For http(s) please use httpcfg</p> <p>Default all Server IP Addresses</p>	IP Address

Section [HTTPServer]

CustomizedClientDownload	<p>Only for ASP Server version. When enabled, the server looks for customized clients in the "CustomizedClientPath"</p> <p>Default = false</p>	Bool (true/false)
CustomizedClientPath	<p>Path where the server could find the customized files. Only for ASP server version</p> <p>Default = \clients\</p>	String

Section [SessionManager]

ClientURLBase	<p>Sets the value for the invitation link to fastclient.exe, for one click startup of the client. Use variable [clienturl] in the invitation text in the fastviewer portal.</p> <p>http://yourserver.com/client/fastclient_i_%1.exe</p> <p>No default value</p>	String
---------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------

WebClientURLBase	<p>Sets the value for the invitation link to the webclient. Use variable [webclienturl] in the invitation text in the fastviewer portal. Also used in XMLRPC answers.</p> <p>No default value</p>	String
------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------

Section [HttpServerPaths]

/update/	<p>Set the value to the mapped filesystem path of each virtual directory. E.g. /update/=c:\dir1\update Use a new line for each virtual directory</p> <p>Default = /update/=.update</p>	String
----------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------

Section [DatabaseManager]

BackupPath	<p>Set the path to the folder where the backup should be stored. The backup creates one backupfile for each weekday, the files are overwritten each week. E.g. backupPath=c:\dir1\ No default value</p>	String
BackupHourUTC	<p>Set the hour, when the backup should start. The hour is always set in UTC. No default value</p>	0-23
ClientLog	<p>If set to true, each client connection data is recorded in the serverlog. It can be viewed with the logviewer tool Default = false</p>	Bool (true/false)
PerformUpdate	<p>Enable database schema updates on startup of service. Set to false on second server. Default = true</p>	Bool (true/false)

Section [Logging]

NOTICE: Please use only lower values for loglevels than default, when requested by support

Connection	Set the logging value for the connection manager Default = 2	0-5
PacketManager	Set the logging level for the internal packet manager Default = 2	0-5
DatabaseManager	Set the logging level for database queries Default = 2	0-5
General	Set the logging level for general messages, like start, stop of server Default = 2	0-5
License	Set the logging level for license related functions Default = 2	0-5
MessageProtocol	Set the logging level for the internal message protocol from and to the clients Default = 2	0-5
SessionManager	Set the logging level for the session manager, which handles the complete session management of the Webconference server Default = 2	0-5
XmlProtocol	Set the logging level for the XMLRPC interface Default = 2	0-5
All	Set the logging level for all above, overwrites the above values. For debugging purpose only. No default value	0-5
LogFilePath	Full path to the logfiles, please use " at beginning and end of string Default = "tunnelserver.log"	String

MaxLogFileSizeMB	Value in MB for the maximum logfile size, before a new logfile is created Default = 100	1 - 8000
RotationNumberOfFiles	Number of logfiles to create, before oldest logfile is overwritten Default = 3	1 - 99

Beispiel einer settings.ini Datei:

```
; Name of server (for database connection entries)
Servername=WEBCONF1
; SQL Connection string, the password for user sa is encrypted, so it cannot be used for login
in an interactive SQL manager session
SQLConnectionString="Data Source=(local)\fastviewer;Initial Catalog=fastviewer;Persist
Security Info=True;User ID=sa;Password=<<ZLY5VPd8byicus01ottxqQ==>>"
; Session ID Start value for that server
SessionIDStart=10000
; Session ID End value for that server
SessionIDEnd=99999
ExternalAddress=webconf.yourcompany.com
```

[Logging]

```
; The setting value is the limit at which a log message is logged.
; 0=Info, 1=Uncritical, 2=Warning, 3=Important, 4=Critical, 5=Disabled
;All=0
; this overwrites all others, if less
;Connection=2
;PacketManager=2
;DatabaseManager=2
;General=2
;License=2
;MessageProtocol=2
;SessionManager=2
;XmlProtocol=2
; Log file path
;LogFilePath="tunnelserver.log"
;MaxLogFileSizeMB=100
;RotationNumberOfFiles=3
```

[HttpListenURLs]

```
; This section contains a list of URLs where the HTTP Service should listen.
; This is required not only for HTTP downloads but also for normal HTTP communication!
; SSL Listenings should also be added here.
listen1="http://*/"
listen2="https://*/"
```

[ConnectionManager]

```
RootURLreply=fastviewer Webconference Server
```