

Web Server setting

This article is applicable to Imagicle UCX Suite 2023.Spring.1 or later and it allows to change the embedded web server's URL to reach Imagicle web portal and leverage Imagicle APIs.

How to change web server's URL

Please click on "Set »" beside "Web server settings" menu option. See below:

System parameters	
IP Telephony system parameters	Set »
SMTP parameters	Set »
Numbering plan parameters	Set »
Users authentication settings	Set »
Proxy settings	Set »
Secure communications certificate	Set »
Imagicle Cloud services authentication data	Set »
Web server settings	Set »

The following window pops-up:

Web server settings

Enter your custom UCX Suite base URL here to make this UCX Suite node reachable. If no base URL has been specified, the default `https://<servercomputename>` URL will be used.

Please note that this configuration is valid on this node. If your environment consists of multiple nodes, be sure to configure the URL on each of them according to the needs of your network.

UCX Suite base URL

To save your base URL, please enter it in this order: `< https://example.com/... >`

Save

Here you can enter the URL of your choice, keeping in mind that https usage means involving a Digital Certificate which should be associated to the new URL within IIS. New URL overrides the existing `https://<ServerComputerName>` standard FQDN.

Once new URL is entered and saved, this is the result:

Web server settings

Enter your custom UCX Suite base URL here to make this UCX Suite node reachable. If no base URL has been specified, the default `https://<servercomputername>` URL will be used.

Please note that this configuration is valid on this node. If your environment consists of multiple nodes, be sure to configure the URL on each of them according to the needs of your network.

UCX Suite base URL: `https://test.imagicle.com`

Forget

"Forget" button allows to revert to standard FQDN. New web server URL is saved in: C:\Program Files (x86)\Apps\ApplicationSuite\Settings**ApplicationSuite.Local.ini**