

Install Liquid UI Server services with different service name

Purpose:

1. To install Liquid UI Server as a service with a custom service name.

Note: Feature is supported after Liquid UI Server version 3.5.535.0

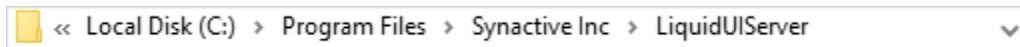
Potential Scenarios:

1. Run 32bit and 64bit servers on the same machine to handle GuiXT and Liquid UI connections separately (GuiXT instance only works via 32bit server)
2. Run two 64bit server services on the same machine to handle different loads from Liquid UI server to different SAP system

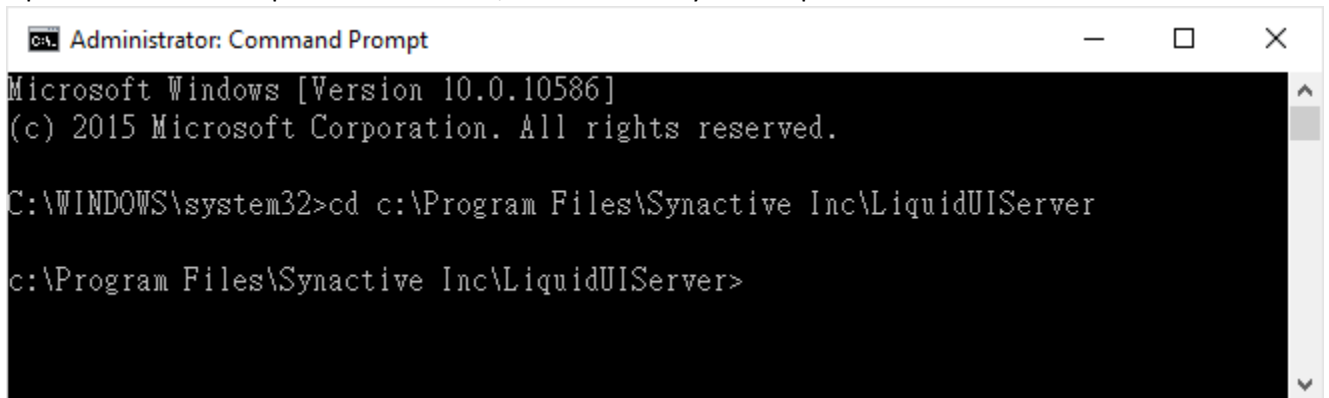
Steps to install:

1. Execute Liquid UI Server installer (guixtWSServerSetup.exe) and choose a different folder to complete installation.

Ex. C:\Program Files\Synactive Inc\LiquidUIServer



2. Open Command Prompt as administrator, switch directory to the specific folder

A screenshot of an Administrator Command Prompt window. The title bar reads "Administrator: Command Prompt". The window shows the following text: "Microsoft Windows [Version 10.0.10586] (c) 2015 Microsoft Corporation. All rights reserved. C:\WINDOWS\system32>cd c:\Program Files\Synactive Inc\LiquidUIServer c:\Program Files\Synactive Inc\LiquidUIServer>". The background is black and the text is white.

3. Execute command "sapproxy.exe -ins <servicename>" to install service, you should see the success message after install

Note: Where <servicename> is a single name, like "LIQUIDUI" or "LIQUIDQ1"

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Administrator: Command Prompt
Microsoft Windows [Version 10.0.10586]
(c) 2015 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>cd c:\Program Files\Synactive Inc\LiquidUIServer

c:\Program Files\Synactive Inc\LiquidUIServer>saproxy.exe -ins LiquidUIServer
Liquid UI Server (LiquidUIServer) installed.

c:\Program Files\Synactive Inc\LiquidUIServer>
```

4. Open Services, you should find the installed Liquid UI Server service with new service name in the list


Name	Description	Status	Startup Type	Log On As
 Liquid UI Server (LiquidUIServer)			Automatic	Local System

Steps to remove:

1. Open Services, find the Liquid UI Server service and stop it

Name	Description	Status	Startup Type	Log On As
 Liquid UI Server (LiquidUIServer)			Automatic	Local System

2. Select the service and right click on it then choose "Properties"

Name	Description	Status	Startup Type	Log On As
 Liquid UI Server (LiquidUIServer)			Automatic	Local System

Start

Stop

Pause

Resume

Restart

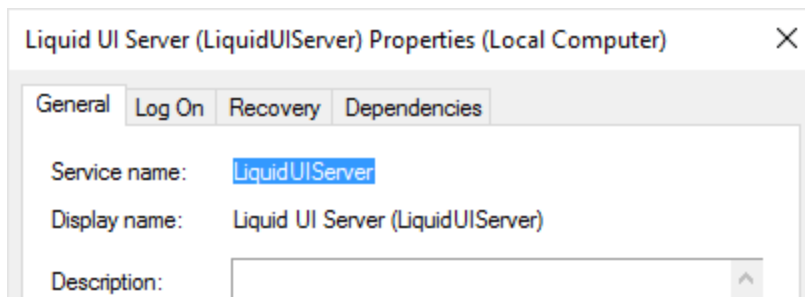
All Tasks >

Refresh

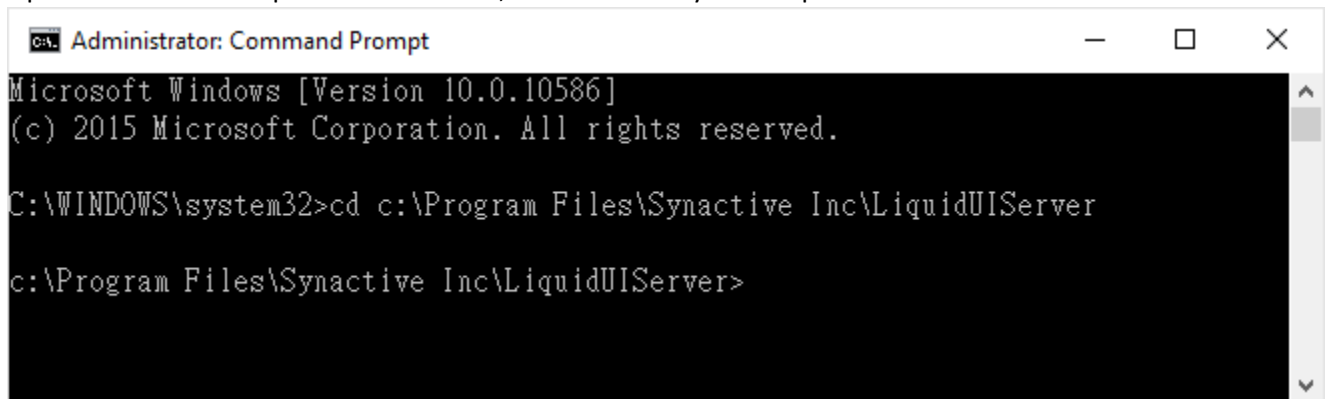
Properties

Help

3. In properties window, copy the service name



4. Open Command Prompt as administrator, switch directory to the specific folder



5. Execute command "saproxy.exe -rem<servicename>" to remove service

