

xUML Service Start Log

The start log is written upon service startup and contains the following information:

- information about the selected xUML service
 - working directory of the xUML service
 - system information
 - and some more ...
- environment variables
- errors that occurred during startup

Select **start** from the **Type** drop-down list. Selecting a date has no effect as the start log will be overwritten each time the xUML service is started.

SupportManager

xUML Service

Documentation

History

Logging

Dump

Settings

Version

Persistent State

Status

xUML Service Logs

Search for

typestart

log level

from2018-10-05 10:08:00

to

View

Download

Auto Refresh in60 sec.

Show20entries

=====

D:\E2E_BRIDGE_DATA\bridge_REST_SupportManagerExampleAuth

PLATFORM = win32-64

PATH = D:\E2E_BRIDGE_PROG\j2re-1.8.152\win32-64\bin;D:\E2E_BRIDGE_PROG\j2re-1.8.152\win32-64\lib;D:\E2E_BRIDGE_PROG\j2re-1.8.152\win32-64\bin\server;D:\E2E_BRIDGE_PROG\bridgeserver-2018.11\win32-64;C:\Program Files\Java\jre-10.0.1\bin;C:\Program Files (x86)\Intel\CLS Client\C:\Program Files\Intel\CLS Client\C:\WINDOWS\system32;C:\WINDOWS;C:\WINDOWS\System32\Wbem;C:\WINDOWS\System32\WindowsPowerShell\v1.0\C:\Program Files (x86)\Plantronics\Spokes3G\C:\Program Files (x86)\Common Files\Plantronics\C:\Program Files (x86)\Plantronics\MyHeadsetUpdater\D:\programs\TortoiseSVN\bin;C:\Program Files\MySQL\MySQL Utilities 1.6\C:\Program Files\Microsoft SQL Server\110\Tools\Binn\C:\WINDOWS\System32\OpenSSH\D:\programs\node.js\D:\programs\Git\cmd;C:\Program Files\Intel\WiFi\bin\C:\Program Files\Common Files\Intel\WirelessCommon\C:\Users\ezbridge\AppData\Local\Microsoft\WindowsApps

CONSOLE_HOME = D:\E2E_BRIDGE_PROG

BRIDGESERVER_BIN = D:\E2E_BRIDGE_PROG\bridgeserver-2018.11\win32-64

INSTANCE_HOME = D:\E2E_BRIDGE_DATA\bridge_REST_SupportManagerExampleAuth

=====

adminserver_layout=e17

adminserver_version=7.1.0

Showing 1 to 20 of 89 entries

Previous

1

2

3

4

5

Next

How to search the logfiles is explained in detail on [Logging of xUML Services](#).