

Smart way to make multi login agents with different AD-users.

In connection configuration the connection is working

Connection Configuration

Store and recall different database connections

Saved Connections

- BluePrismTest

Current Connection

Connection Name: BluePrismTest
The name by which this connection will be remembered

Connection Type: Blue Prism Server
The type of connection to use

Blue Prism Server: penrpa1001.pensam.dk
The hostname of the Blue Prism Server

Connection Mode: WCF: SOAP with Message Encryption & Windows Authentication
This must match the mode configured on the Blue Prism Server(s)

Server Port: 9001
This must match the listening port configured on the Blue Prism Server(s)

In Objects – Environment Variables the windows login is also setup

Login Format String	Text	Windows login	Windows Login: {0}
---------------------	------	---------------	--------------------

In credential details the username with password is also ready

Credential Details

Name: Windows Login: W10-RPATEST-01

Description: The Login Agent credential that is used to pass account information to the Windows WINLOGON process

Type: General

Application Credentials | Access Rights

Use this credential type for non-Web API authentication. This should be the username and password used to log in.

Username: bluerobot1 Expires: 08/06/2021

Enter a password: [masked]

Retype the password to verify: [masked]

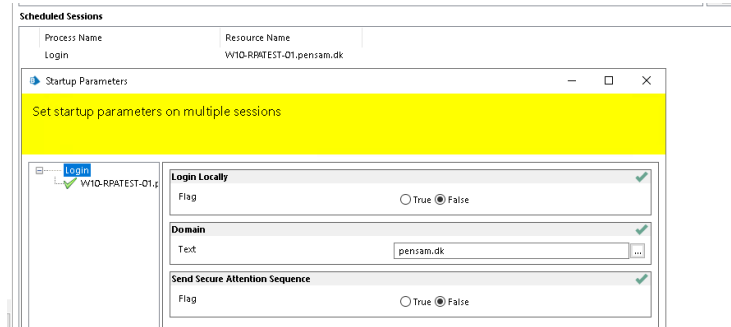
Marked as invalid:

Additional Properties

Name	Value

OK Cancel

In control room under schedules



In Sessions I already have one agent running.

Blue Prism Login Agent
Blue Prism SAS Service

Agent software providing secure automatic login and screen locking for Blue Prism clients
Agent software providing the ability for Login Agent to send a secure authentication sequence

Kører
Automatisk
Automatisk

Bluerobot
Bluerobot

Question if I want to create more robot users to run in blueprism, do I have to create another login agent in session or can I use the one I already have created.?