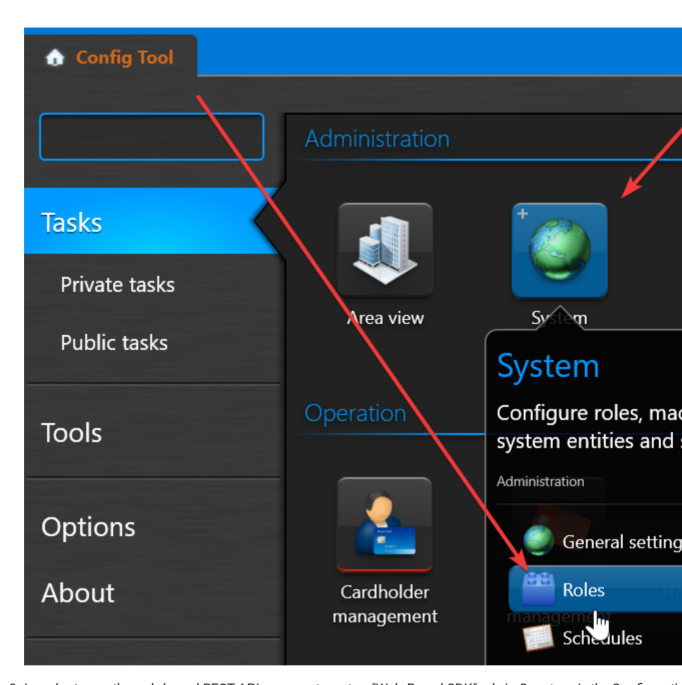
Genetec - xConnect Integration

Preliminary Setup

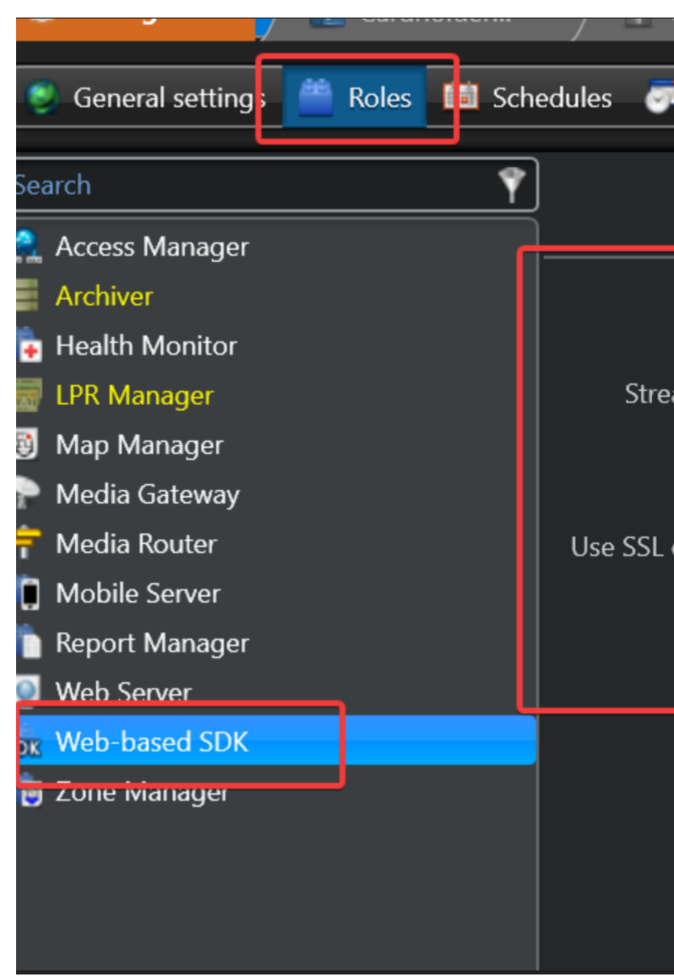
NOTE: You MUST contact Genetec and request that you have the xConnect integration added to your license. Product Part #: GSC-1SDK-SENECA-xConnect

SDK Role Creation and Authentication

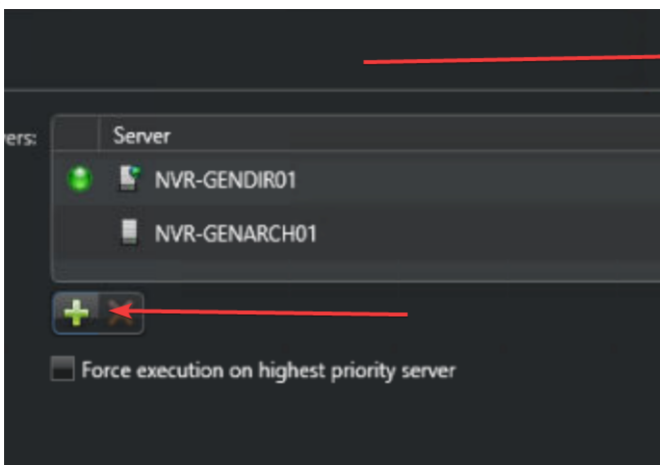
- 1. Open the Genetec Config Tool on the server where Genetec has been installed.
- 2. Go to System > Roles:



3. In order to use the web-based REST API, you must create a "Web-Based SDK" role in Genetec via the Configuration

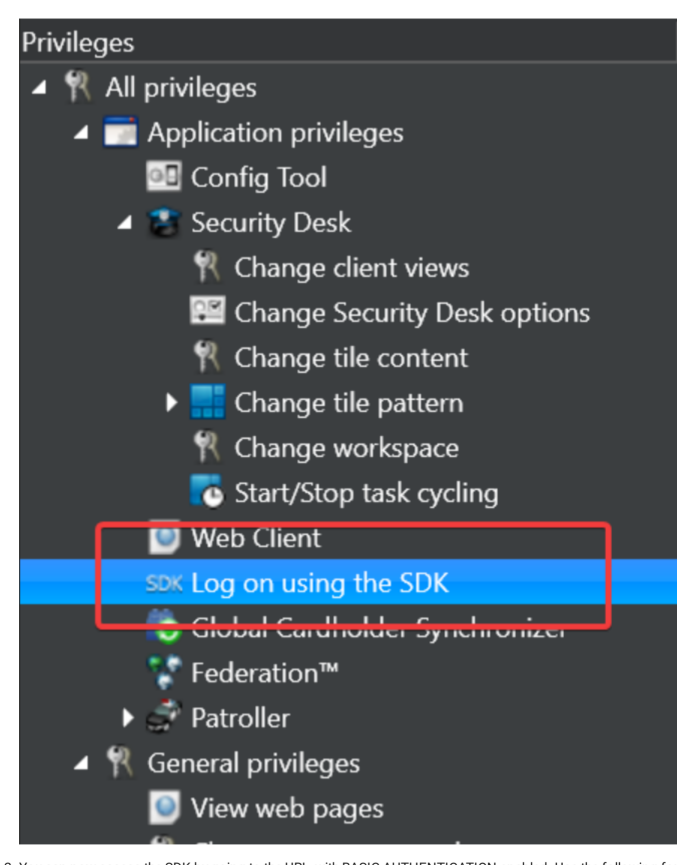


 $_{4.}$ In the Roles management screen, go to the Web SDK role, click on "Resources", this will allow you to define which



NOTE: The "Base URI" field will define the prefix for the URL, based on the config above, the API can be accessed by

1. Once the role is created, define a user for accessing the SDK. Ensure that the user has the role:



2. You can now access the SDK by going to the URL, with BASIC AUTHENTICATION enabled. Use the following for Connect application Id is: zn3n4f25mfJnxZZtKwpdF27BkdfKIGQsyNITHtz25Gqxkn71d0JNy1A1PSR281nr password would be the same as the user you setup in Genetec.

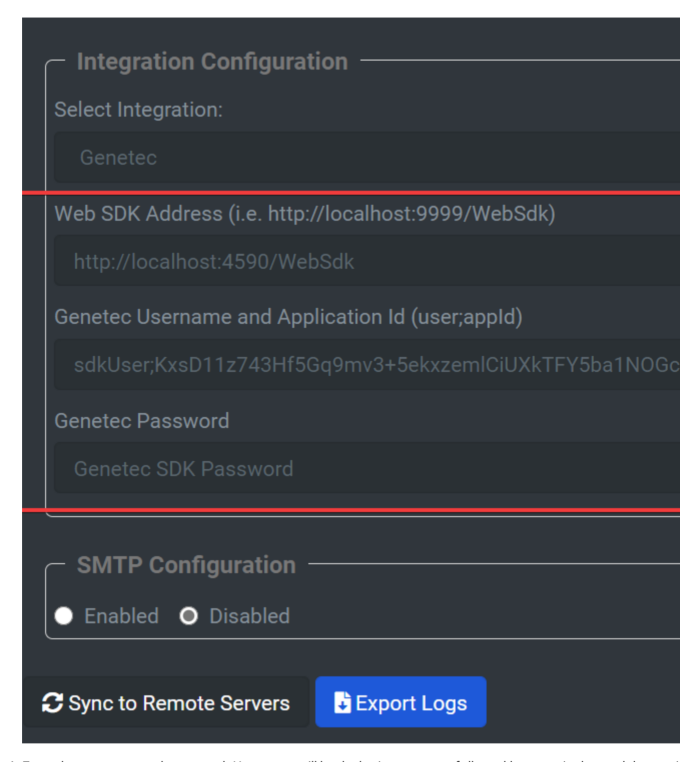
xConnect Configuration

Important Note

As of agent version 4069+ the Genetec integration submits telemetry to the xConnect Cloud platform only. You will

Genetec Configuration

- 1. Install the xConnect agent on the server running the Genetec directory server or archiver.
- 2. Once the xConnect agent is installed, go to http://localhost:8886/settings
- 3. Choose "Genetec" as your desired VMS integration, enter the URL for your genetec host (should be http://localho



- 4. Enter the username and password. Username will be the login username followed by a semicolon and the app i
- 5. Click "Save Changes" at this point the agent will begin submitting telemetry driven from your Genetec API to yo