

### Introduction:

As part of the migration of CalWIN counties to CalSAWS, the CalSAWS counties start developing Exstream templates using the same Exstream Design Manager application version 16.6.3 used in CalWIN today. The only change will be to create a connection to GA/GR Exstream Design Database.

**NOTE:** These instructions can only be used by CalSAWS Wave 3 counties (Orange, Santa Barbara and Ventura) starting on Monday (04/24/2023) with the Go-Live preparations of Project 54589 – GA/GR Notices (Correspondence) Service.

### Steps to Test Connectivity:

**Note:** If you are an existing CalWIN county Exstream user, then you can skip step 1 through 10.

1. Download **ONE** RDP file per the following allocation:

- Users from **Alameda, Contra Costa, Fresno, Orange, Placer, Sacramento, WCDS** will download **“AWS-1 Prd Exstream.rdp”**
- Users from **Hummble Translations, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Clara** will download **“AWS-2 Prd Exstream.rdp”**
- Users from **Santa Cruz, Solano, Sonoma, Tulare, Ventura, Yolo** will download **“AWS-3 Prd Exstream.rdp”**

2. Copy **ONE** assigned RDP file to your desktop. These are the same RDPs as in CalWIN today.



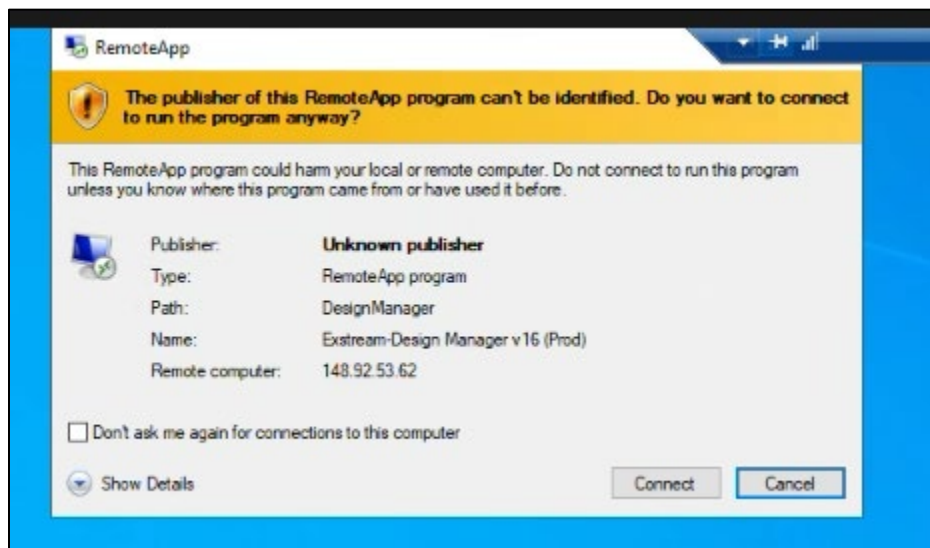
## CalSAWS GA/GR Exstream Design Manager – AWS Login Instructions

---

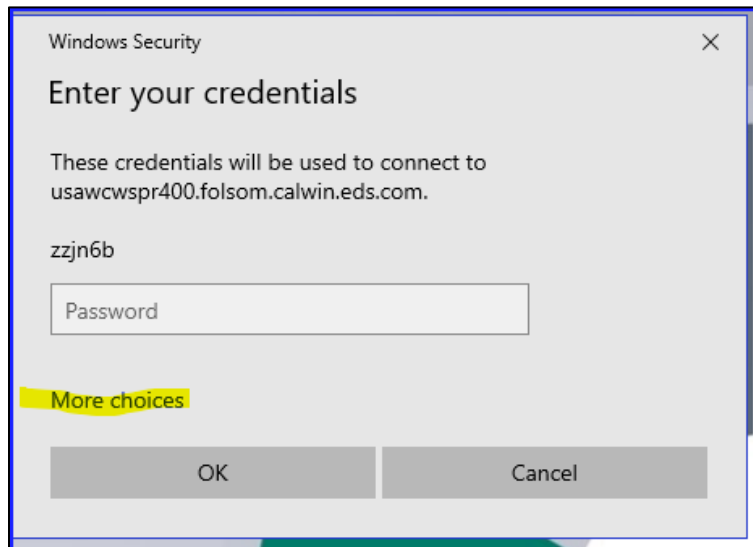
3. Double click on the RDP icon on your desktop to start the login process (as you do today).



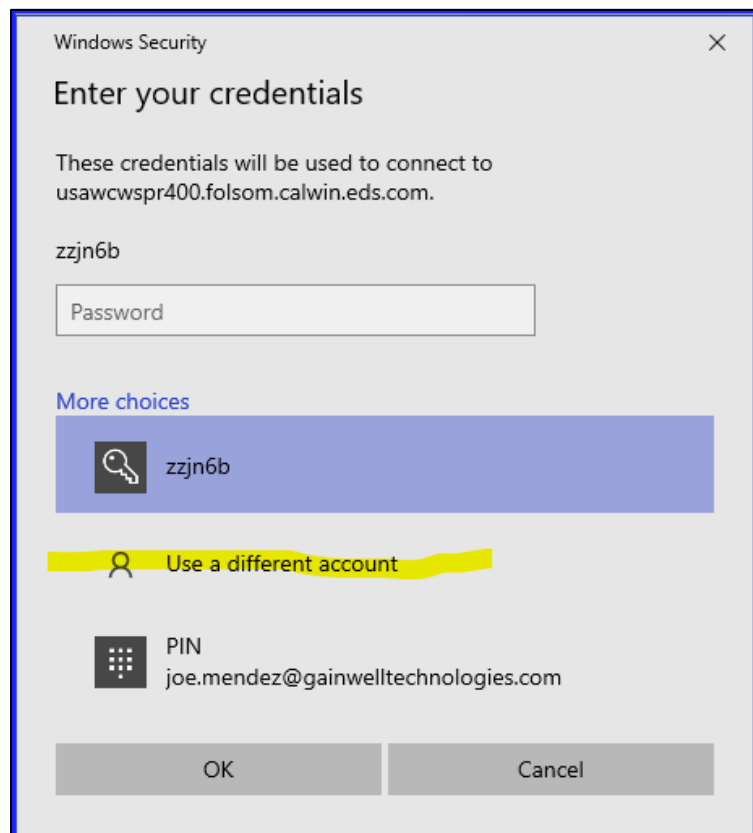
4. Click on the Connect button. Note the version “v16 (Prod)”.



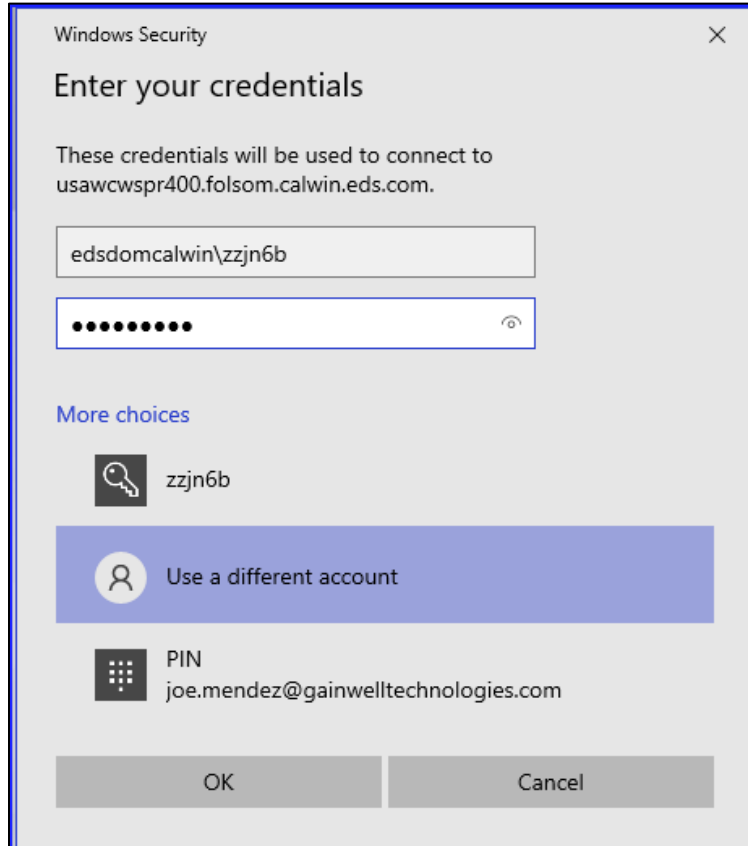
5. The first time you log in, you will need to select “More choices”.



6. Then select “User a different account”.



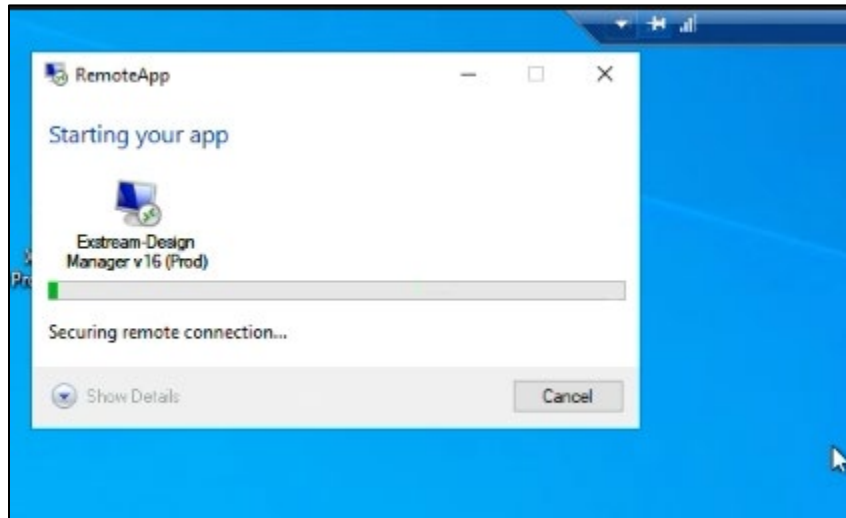
7. Enter your EDSDOMCALWIN credentials.



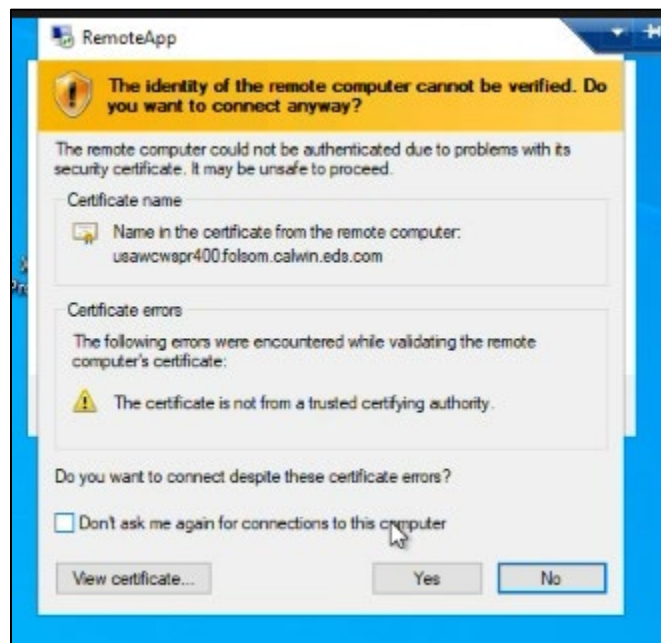
## CalSAWS GA/GR Exstream Design Manager – AWS Login Instructions

---

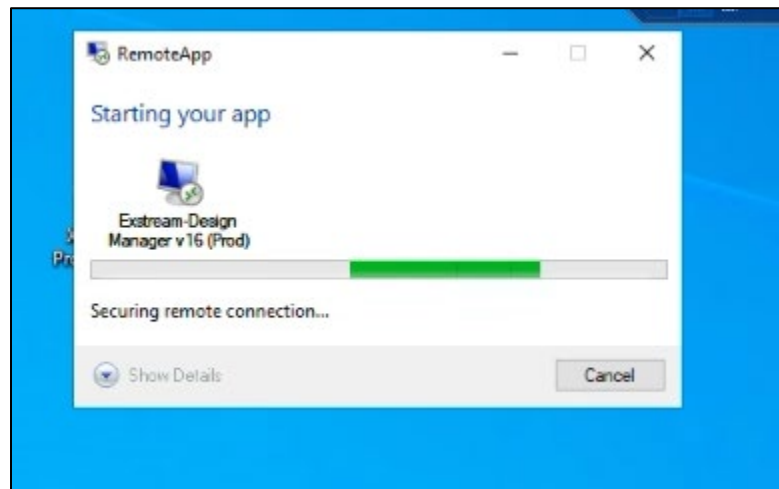
8. You will observe this window. The first-time logging in takes about 1 minute.



9. Check the "Don't ask me again. . .", then click Yes on this window.

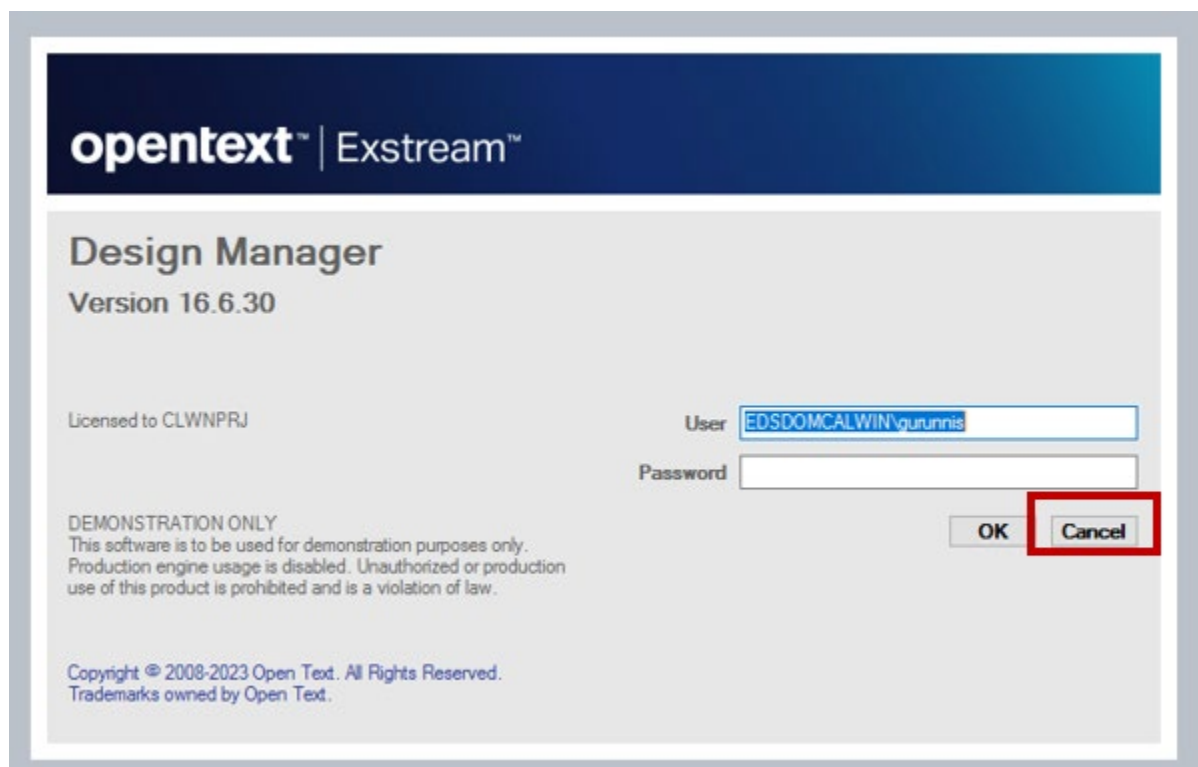


10. Wait for the “Starting your app” window to finish.



11. In order to log in to GAGR Exstream Database, click on “cancel”.

**NOTE:** This step only needs to be done once when switching from the CalWIN Exstream database (EXST01P) to the CalSAWS Exstream database (EXGAGR01P). There is no need to do this step after you have successfully connected to the CalSAWS Exstream database (EXGAGR01P)



12. On this “Select Database” window.

12.a. Select “EXGAGR01P” database and “Windows Authentication” in the “Database Authentication Method” drop down list in the lower left corner of the window.

The screenshot shows a window titled "Select Database" with a close button (X) in the top right corner. The window is divided into several sections:

- Select the database to open:** A list box containing two entries: "EXGAGR01P" (highlighted in blue) and "EXST1P-AWS".
- Recently opened databases:** A list box containing one entry: "EXST1P-AWS (exstream)".
- Database schema:** A dropdown menu with a downward arrow.
- User:** A text input field.
- Database authentication method:** A dropdown menu with four options: "Windows authentication" (highlighted in blue), "Default Exstream user and password", "Specify user and password", and "Database and Exstream user /password identical".
- Password:** A text input field.
- Remember passwords:** A checkbox.
- Cancel:** A button.

12.b. Select “exstream” in the “Database Schema” drop down list.

The screenshot shows a 'Select Database' dialog box with a close button (X) in the top right corner. The dialog is divided into several sections:

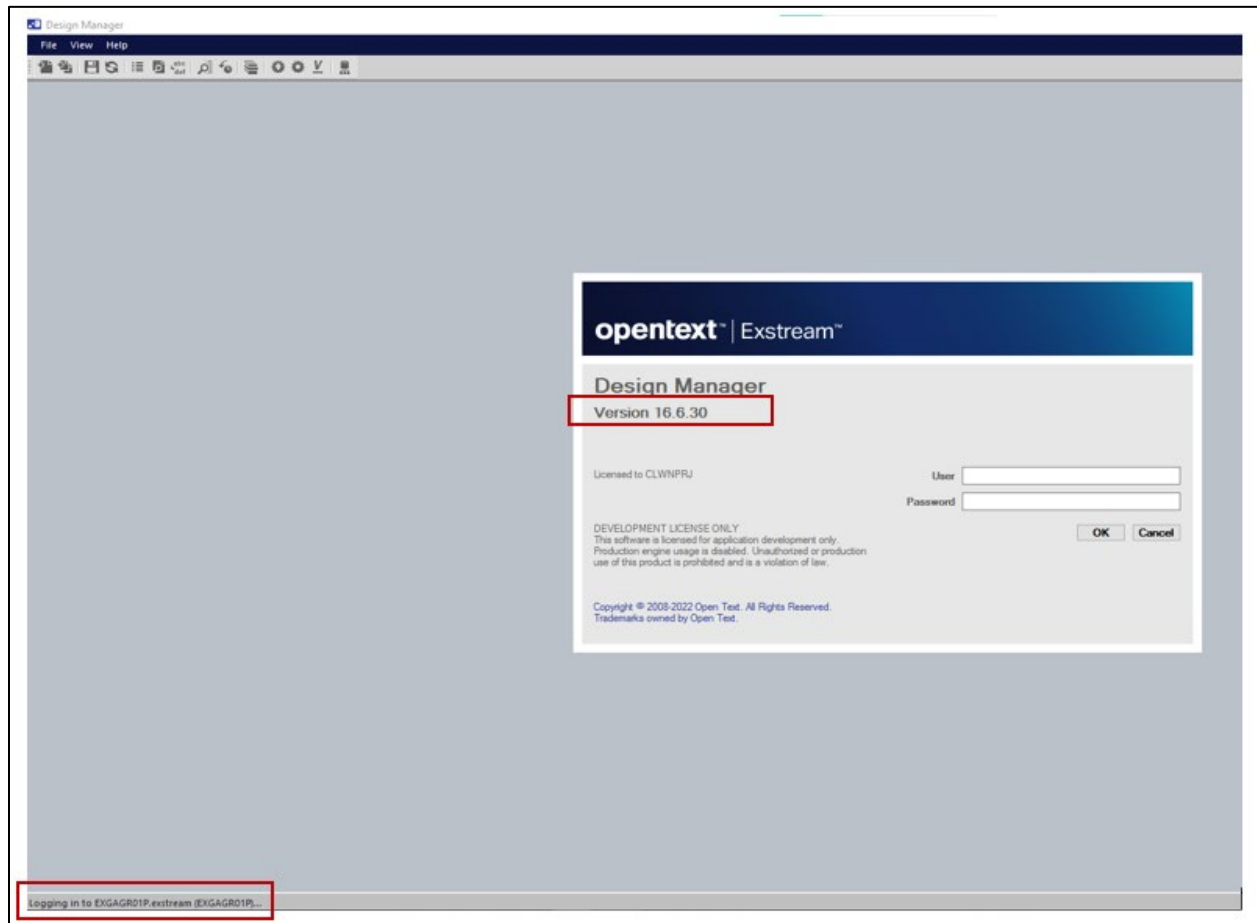
- Select the database to open:** A list box containing two entries: 'EXGAGR01P' (highlighted in blue) and 'EXST1P-AWS'.
- Recently opened databases:** A list box containing one entry: 'EXST1P-AWS (exstream)'.
- Database schema:** A dropdown menu with 'exstream' selected.
- Database authentication method:** A dropdown menu with 'Windows authentication' selected.
- User:** An empty text input field.
- Password:** An empty text input field.
- Remember passwords:** An unchecked checkbox.
- Buttons:** 'OK' and 'Cancel' buttons at the bottom.



## CalSAWS GA/GR Exstream Design Manager – AWS Login Instructions

---

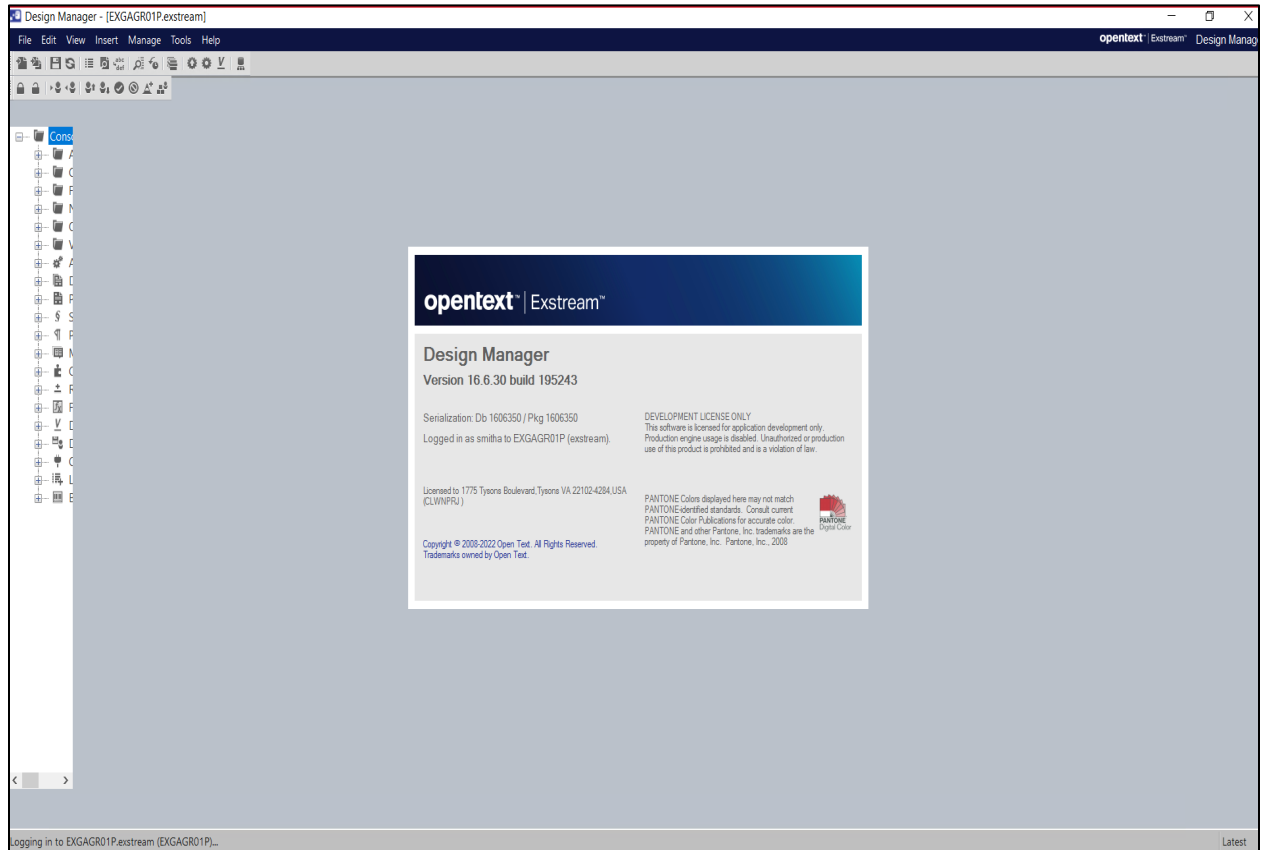
13. Log into Exstream Design Manager using your current Exstream application credentials. Note that you are now in:
- Design Manager Version 16.6.3.
  - And are now logging into “EXGAGR01P” Designer DB (lower left corner of the image).



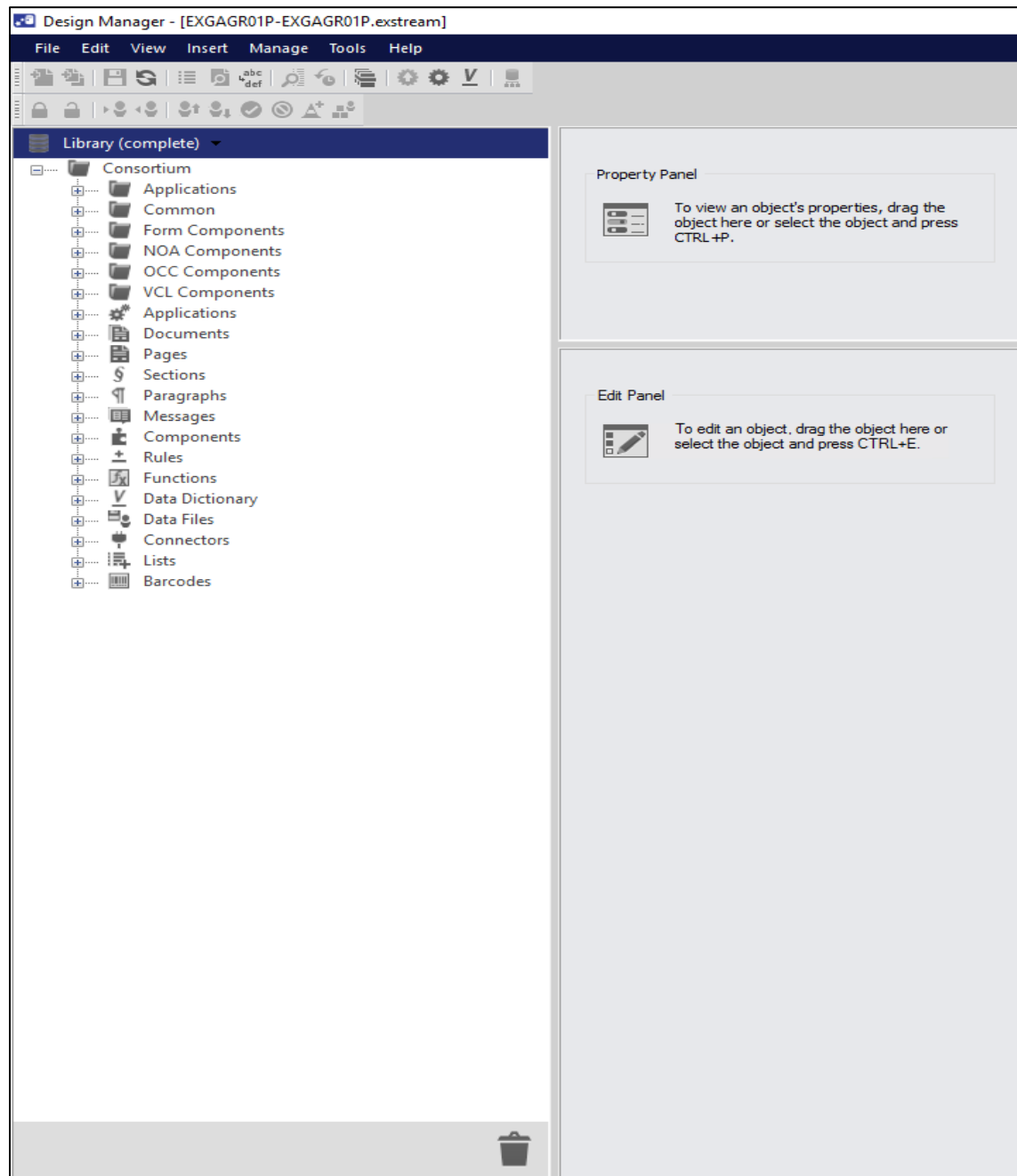
## CalSAWS GA/GR Exstream Design Manager – AWS Login Instructions

---

14. You will see a splash window with “OpenText Exstream” . . . “Version 16.6.3”. This confirms you have logged into the new Exstream application in AWS.

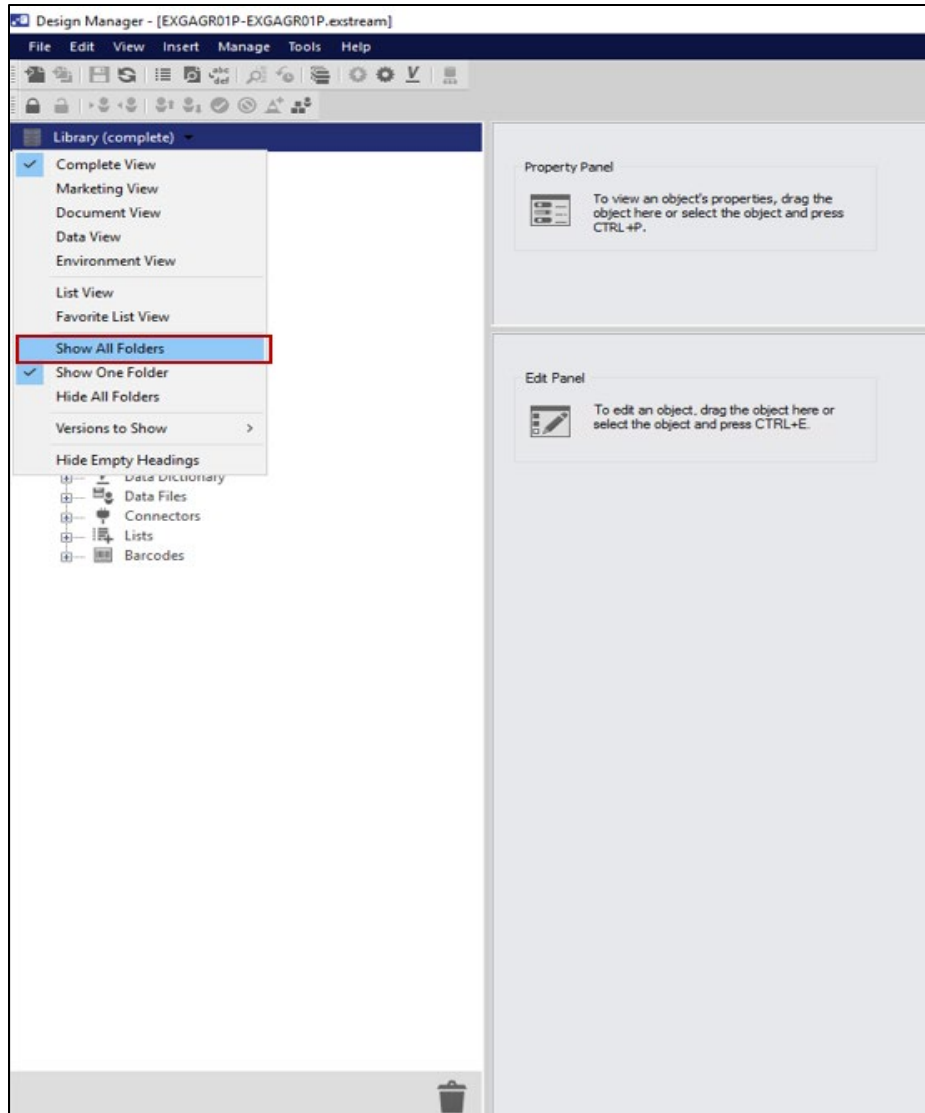


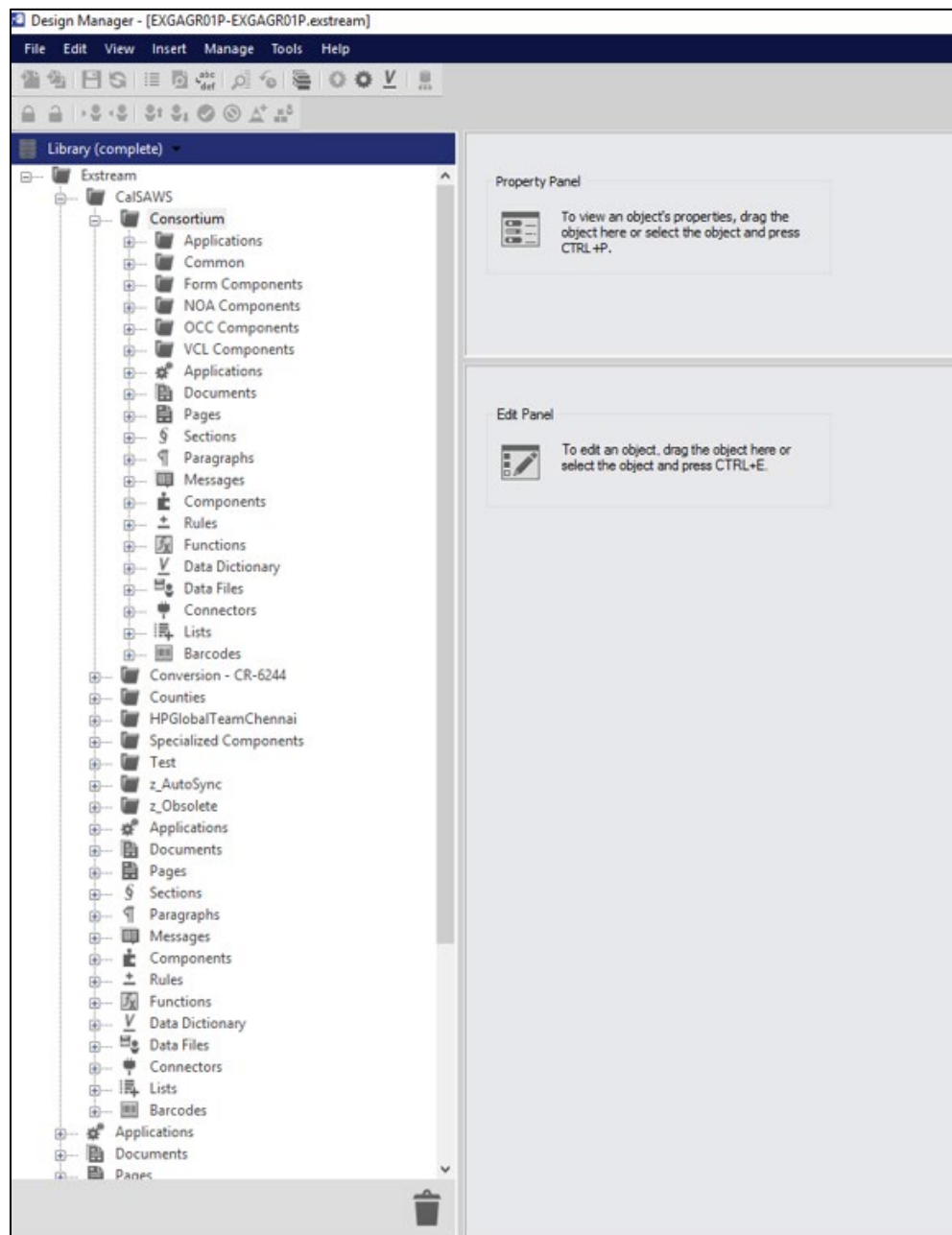
15. At this point, you have successfully logged into GA/GR Exstream Design Manager and you can proceed with your normal Exstream Designer activities.



## CalSAWS GA/GR Exstream Design Manager – AWS Login Instructions

---





### **Congratulations!**

You have successfully logged into the new GAGR Exstream design environment.

### **For any login support:**

Please open an SR, then request that the help desk assign it to Nisma Gurung.