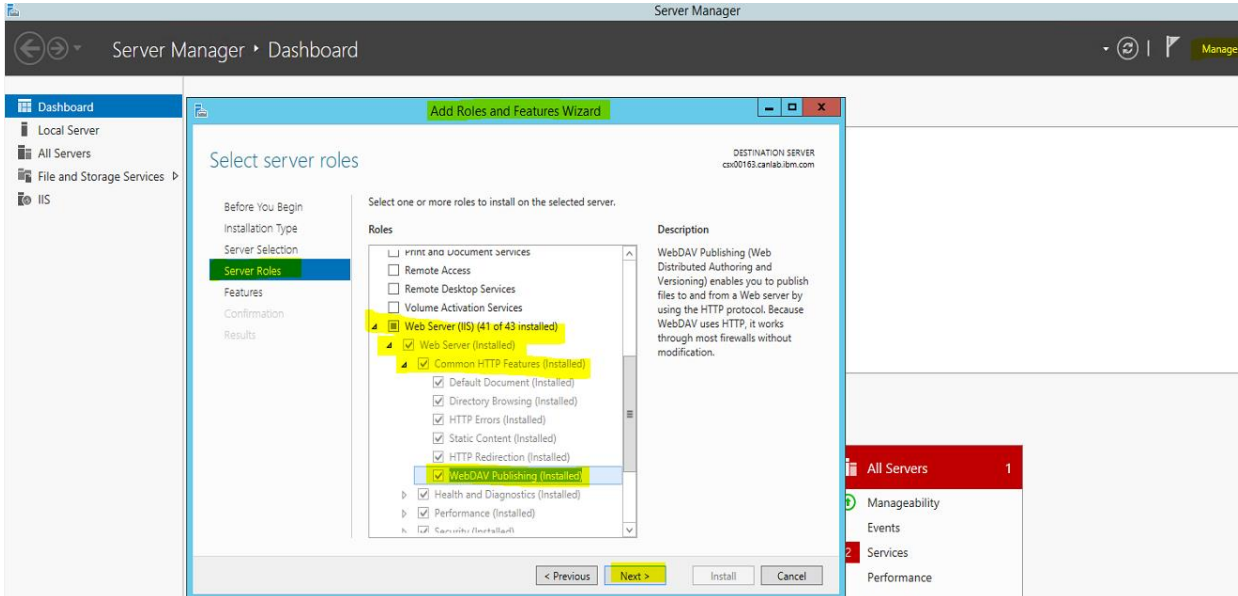


Configuring WebDAV on Microsoft IIS web servers for Cognos Analytics 11.0.x

If you are using Microsoft Windows 2012 Server, use the following steps:

- In the **Add Roles and Features Wizard**, click **Role-based or feature-based installation**, and click **Next**.
- Select your server, and click **Next**.
- Expand **Web Server (IIS) > Web Server > Common HTTP Features**, and select **WebDAV Publishing**.
- Click **Next > Next**, and then click **Install**.

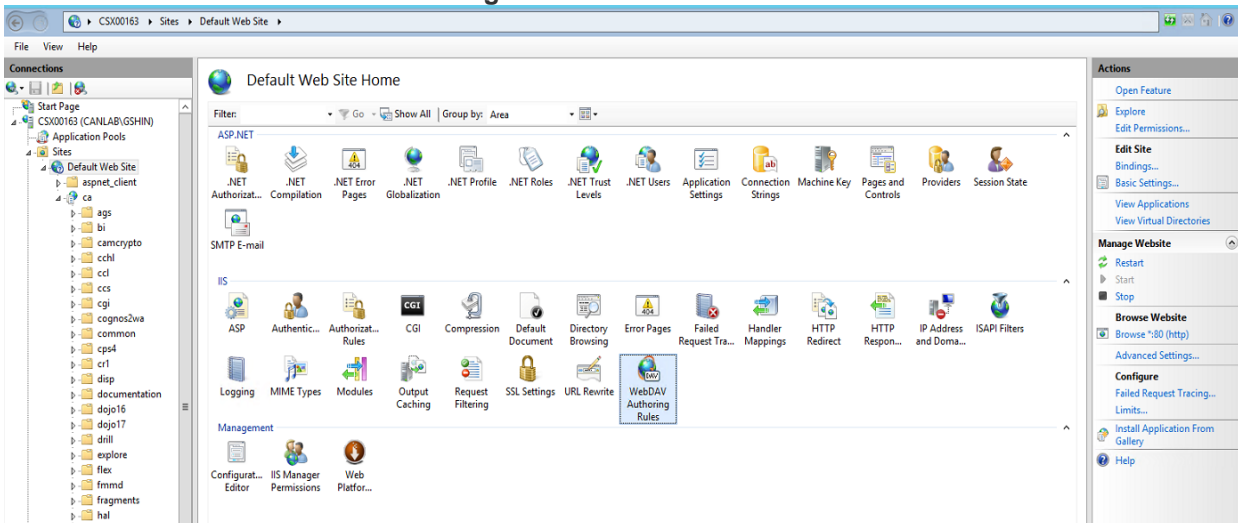


If you are using Microsoft Windows 7 or 8, use the following steps:

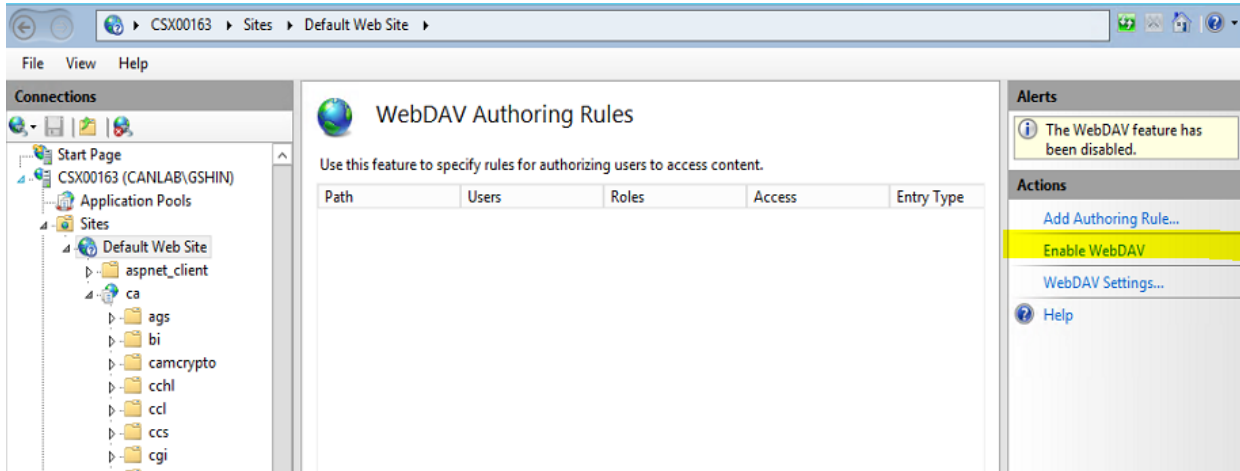
- Expand **Internet Information Services > World Wide Web Services > Common HTTP Features**.
- Select **WebDAV Publishing**, and click **OK**.

Enable WebDAV

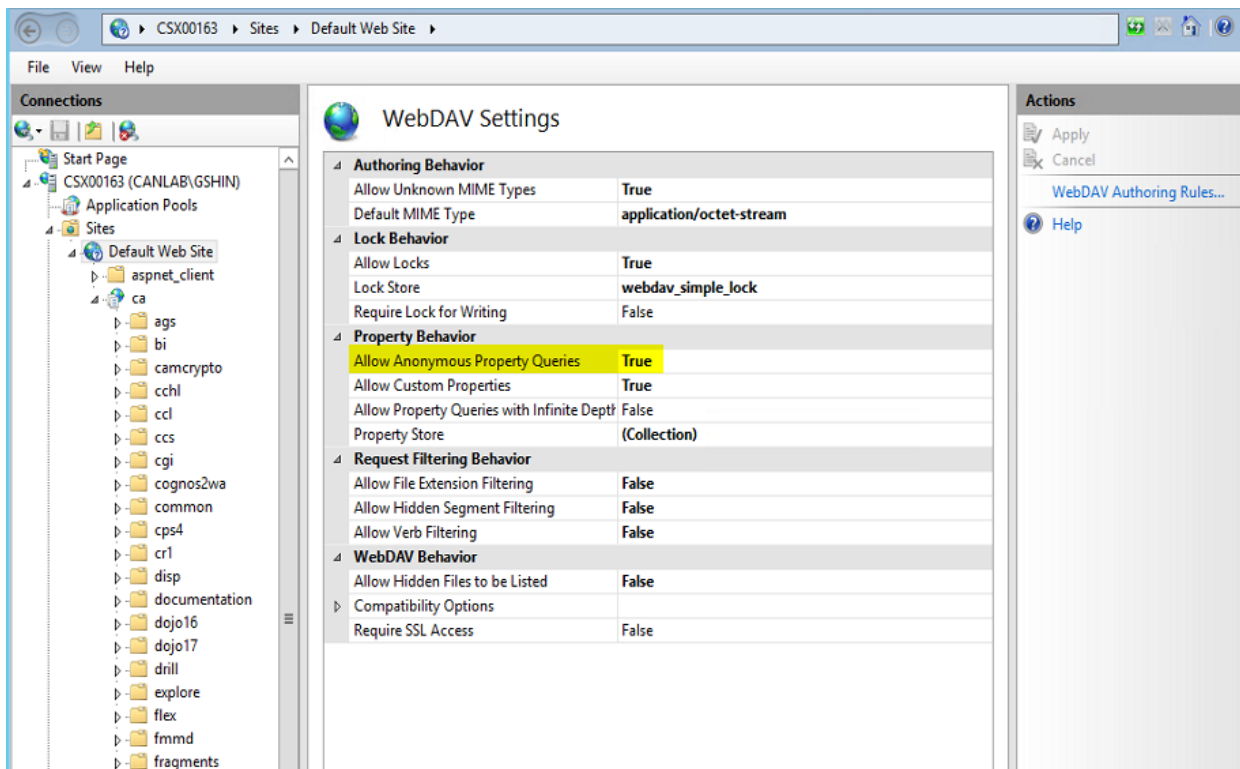
- Under **Server name**, expand your web server, **Sites**, and select your website. For example, select **Default Web Site**.
- Double-click **WebDAV Authoring Rules**.



3. Click Enable WebDAV.
4. Enable WebDAV

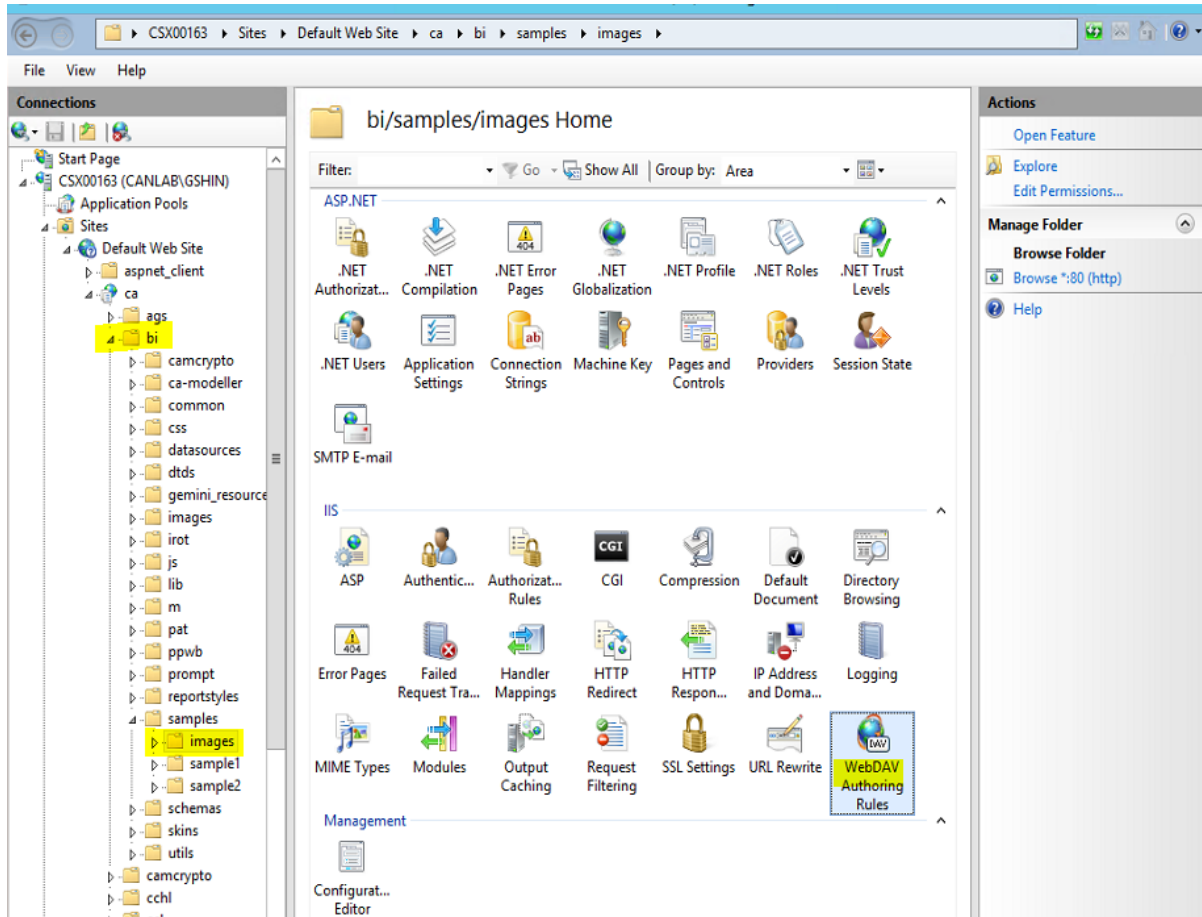


5. If you have anonymous access enabled, select True for Allow Anonymous Property Queries, and click Apply.

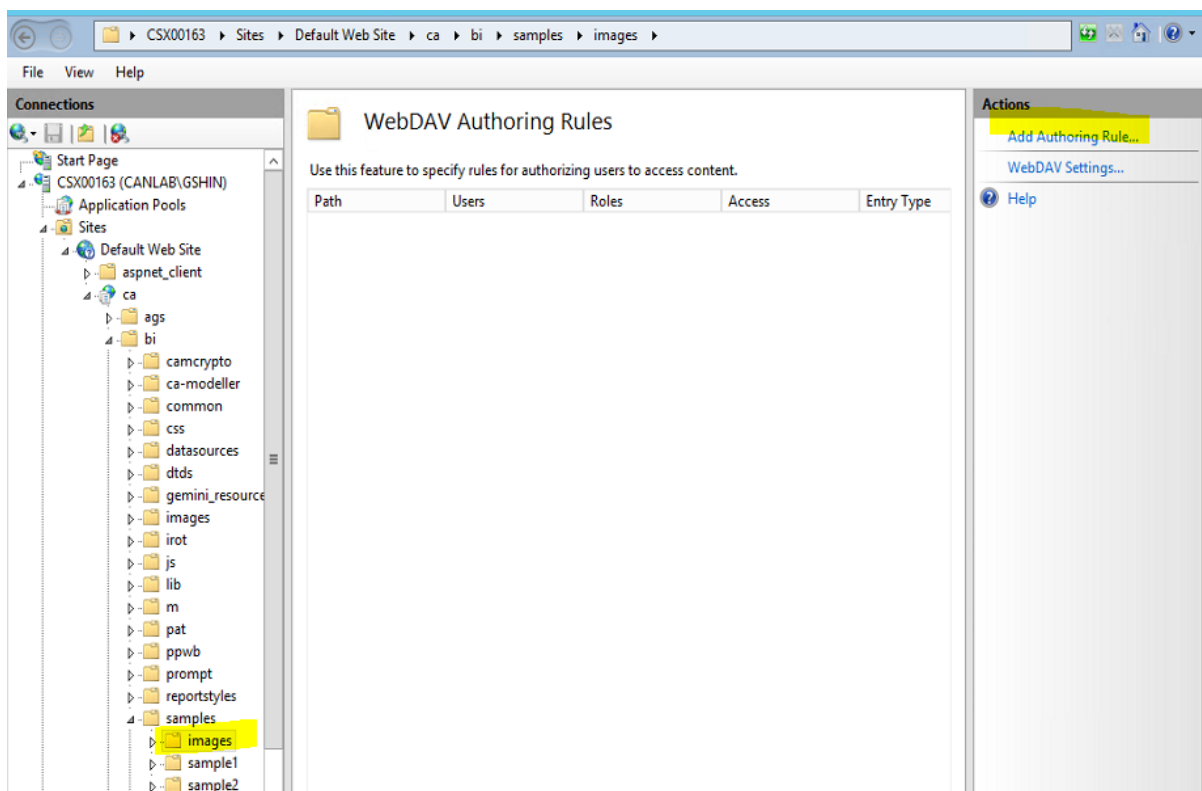


6. Select the virtual directory which you want to allow WebDAV access. (bi/samples/images)

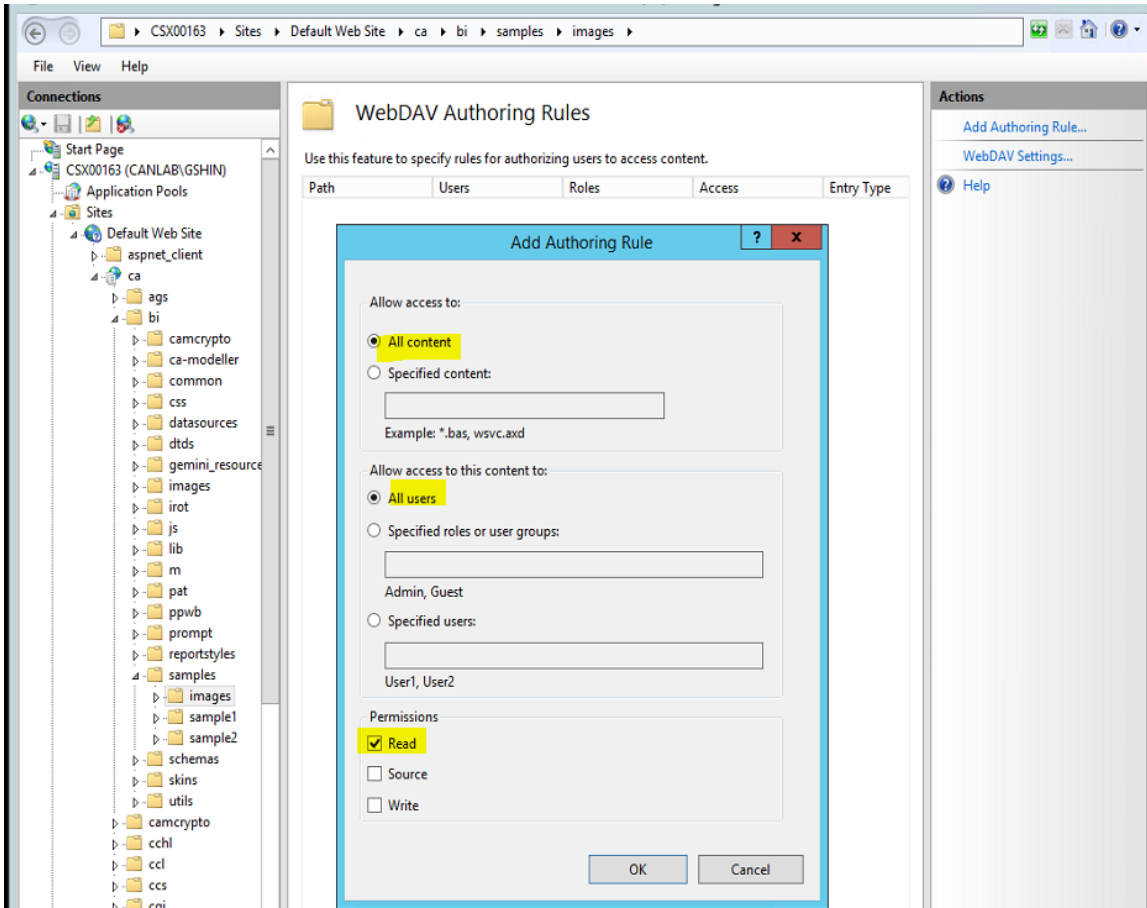
7. Double-click WebDAV Authoring Rule



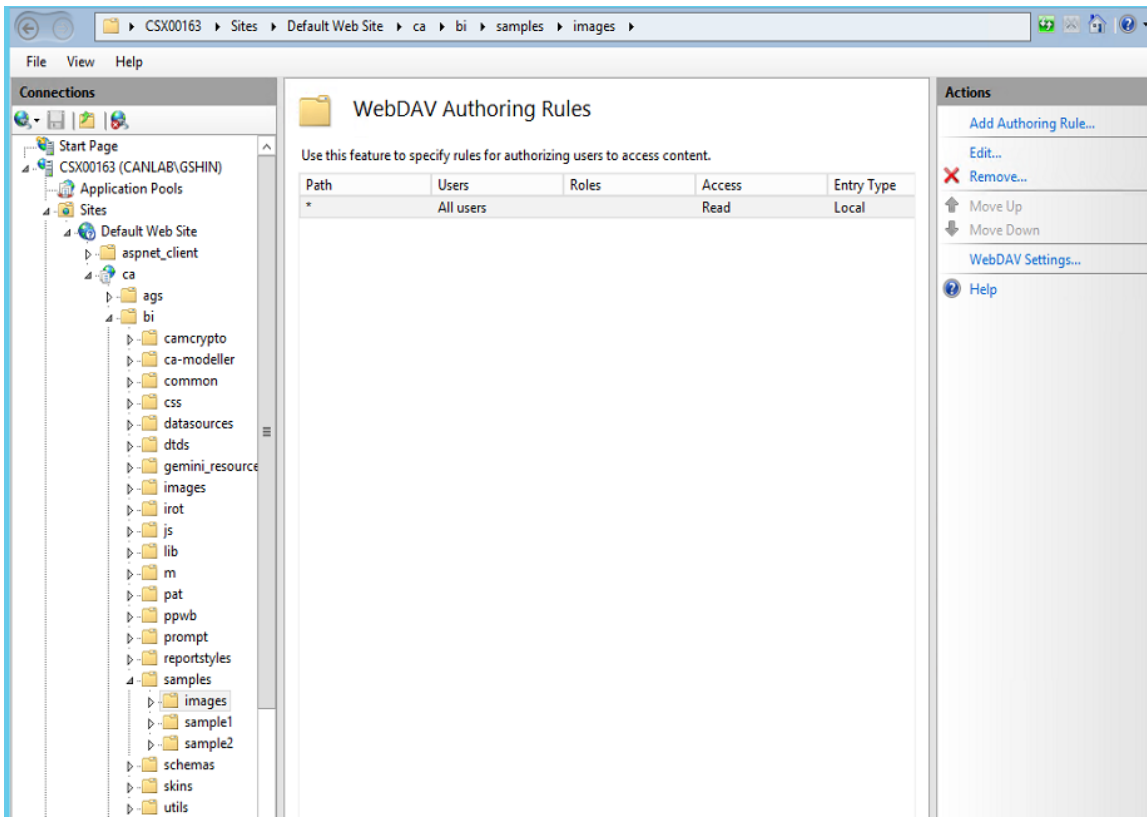
8. Click Add Authoring Rule, and add the appropriate rules for your environment



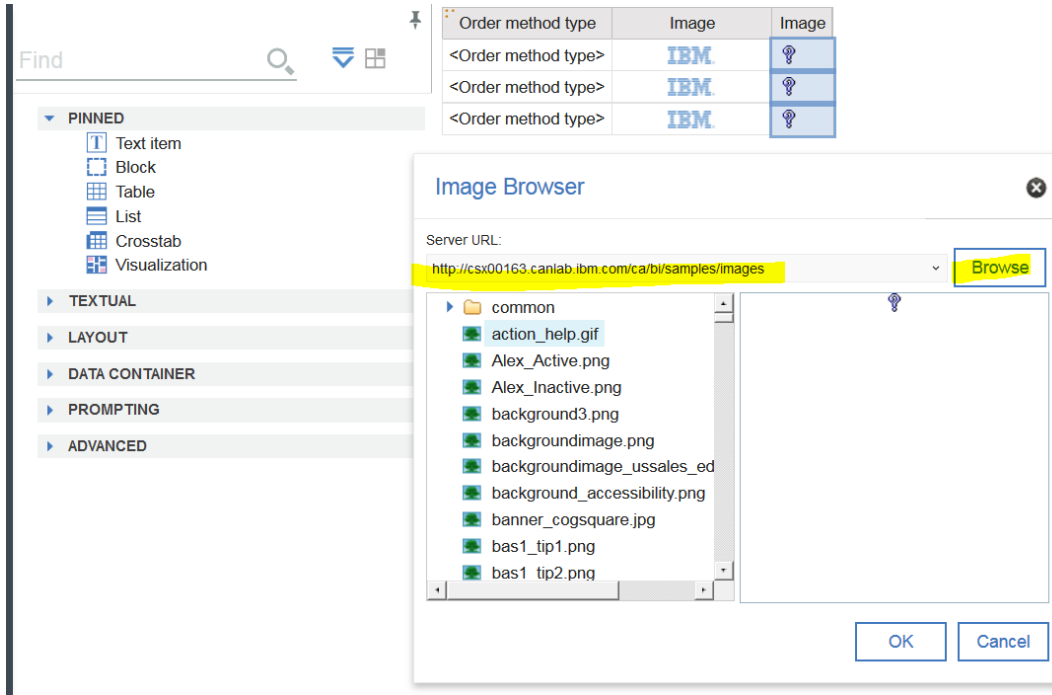
9. Add Authoring Rule: All content, All users and permissions - Read



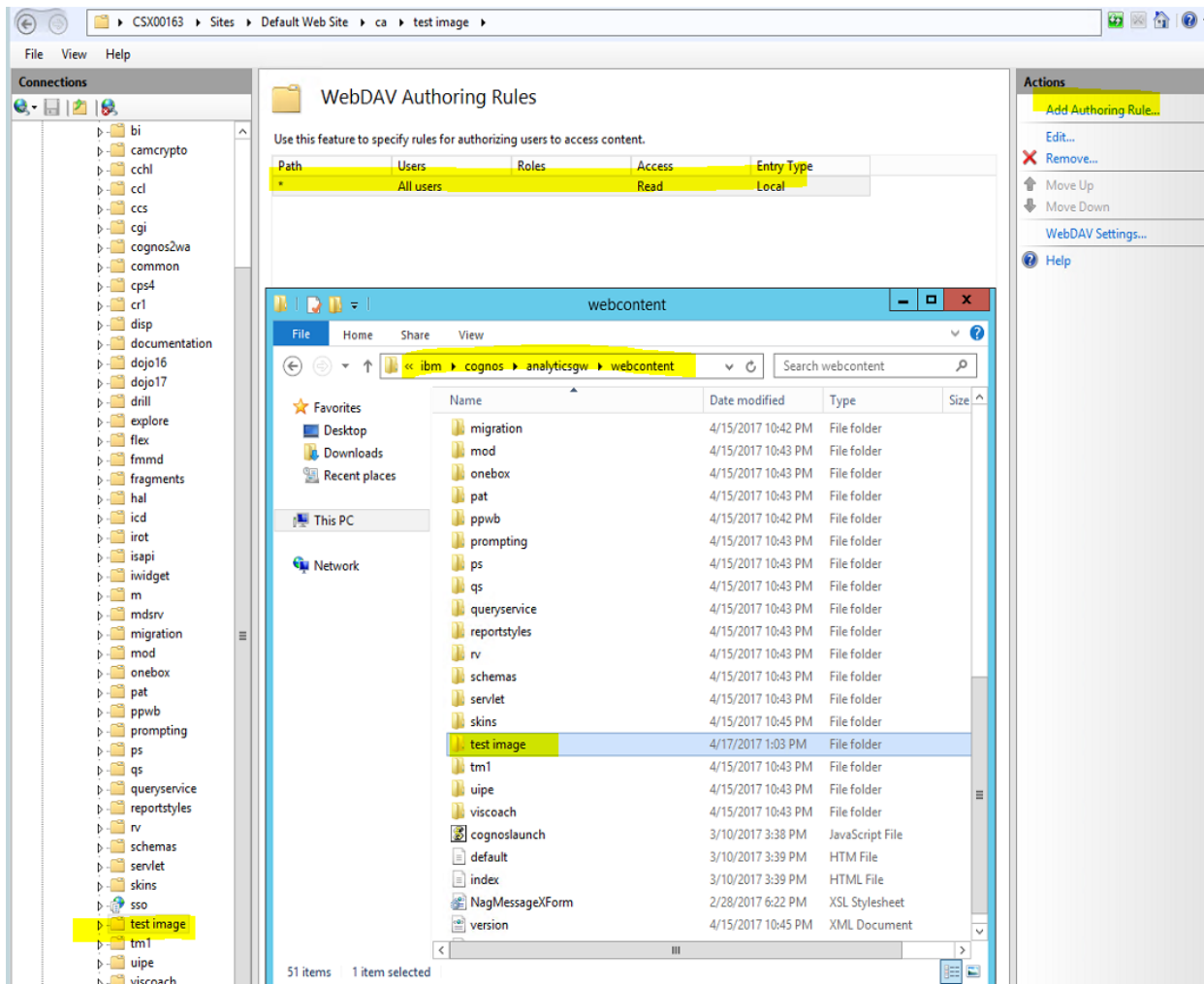
If you have any issue with window permissions then please add source and write

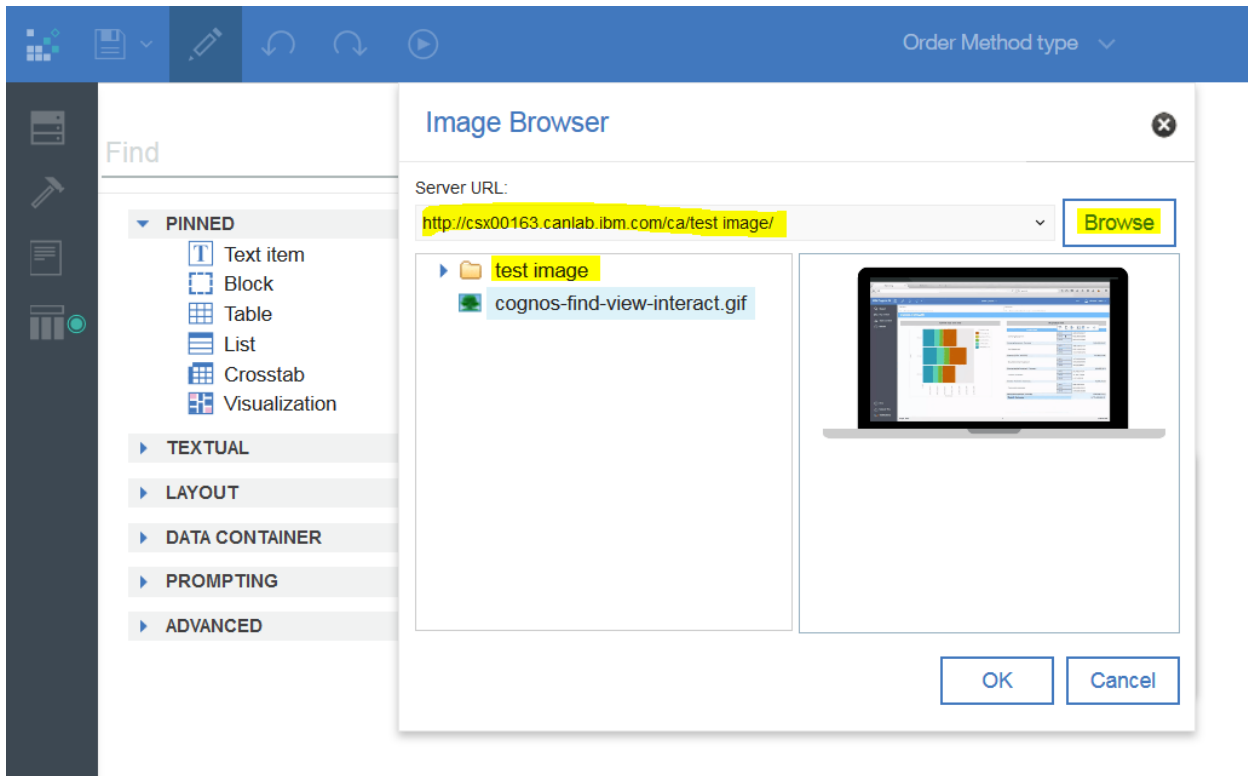


10-a. User is able to browser the image from bi/samples/images



Or 10-b. User is able to browser the image from **webcontent/test image**





If you see any permission issue from window during run the report pdf / excel, or missing image file in pdf or excel then please add Anonymous Authentication Enabled under test image folder from IIS.

