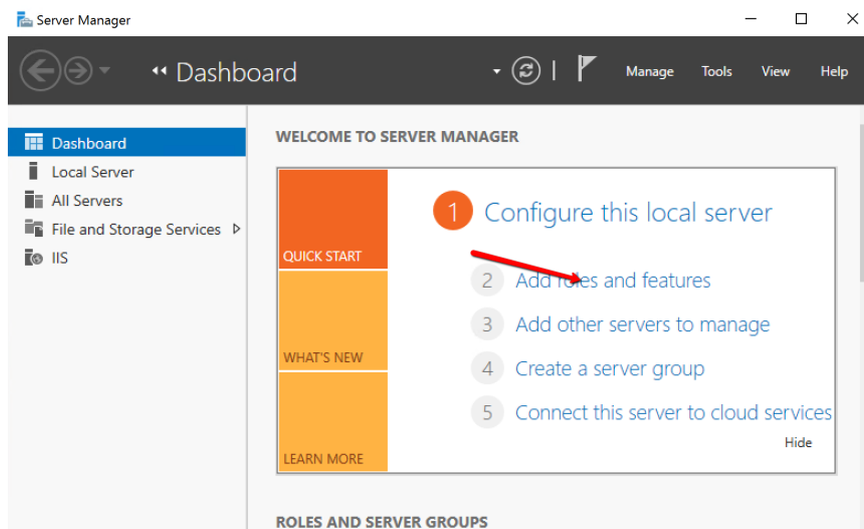


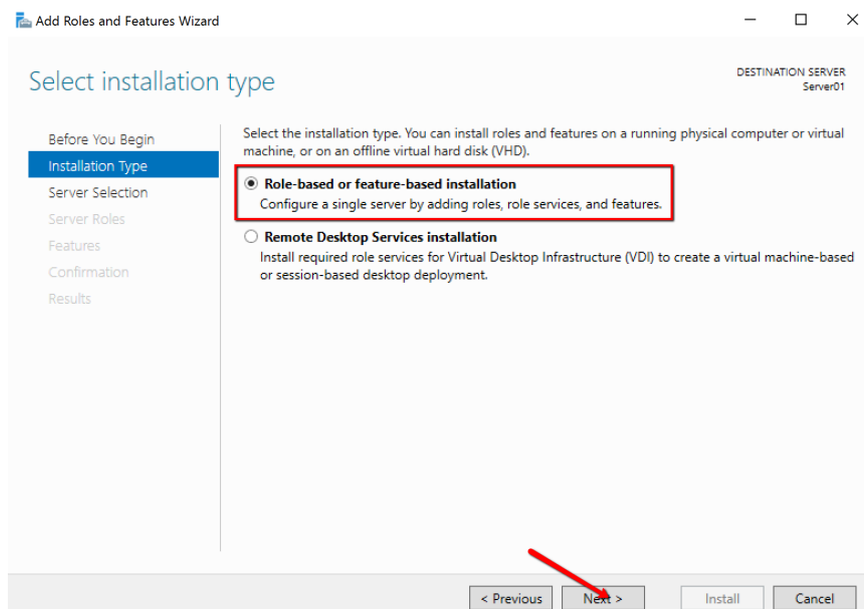
Set Up Administration Permissions

You can control access to Revit Server Administrator by configuring user or group level permissions in Internet Information Service (IIS) Manager, forcing users to log in and authenticate beforehand.

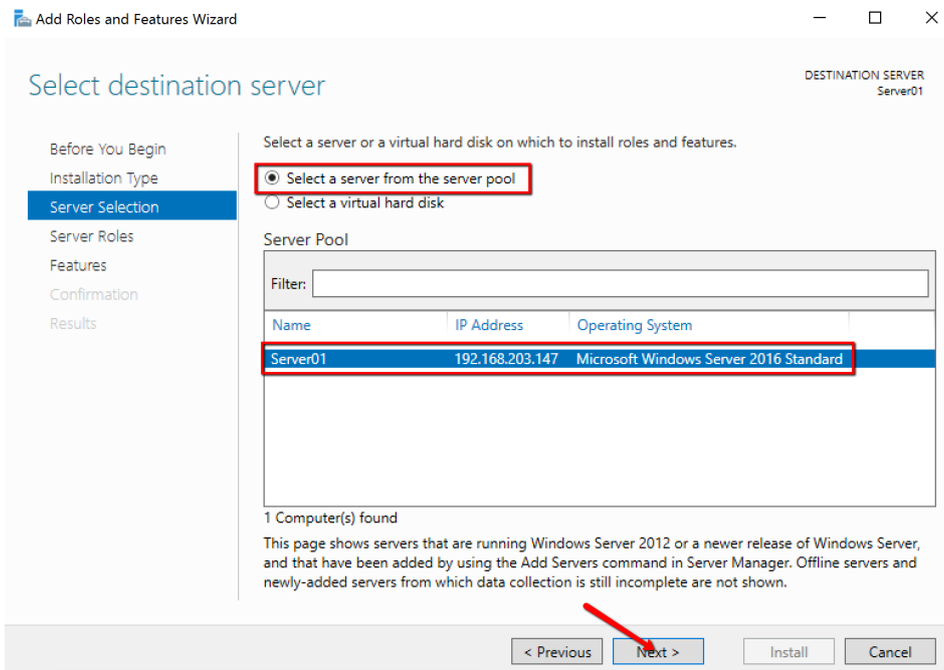
- Install Basic Authentication, Windows Authentication and URL Authorization under the Web Server role.
 - o Launch the Add roles and features from Server Manager.



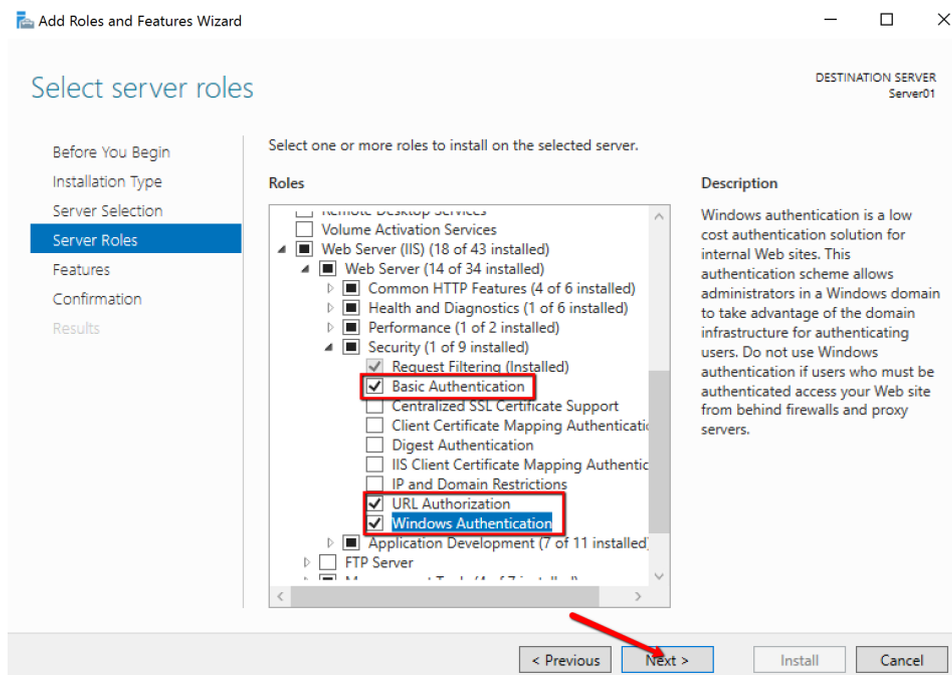
- Select Role-based or feature-based installation.



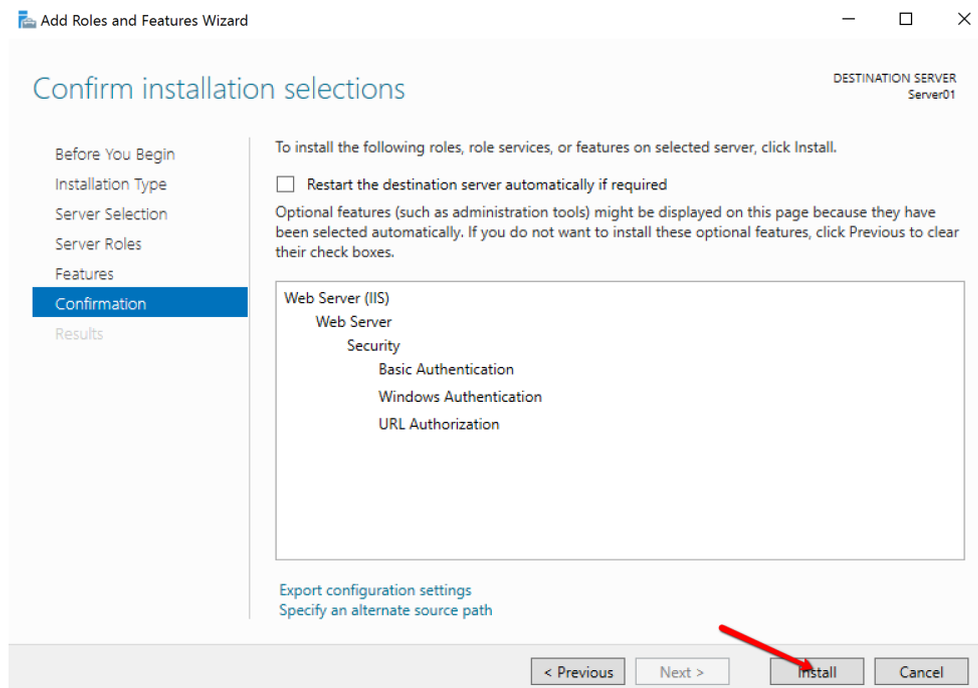
- Select destination server.



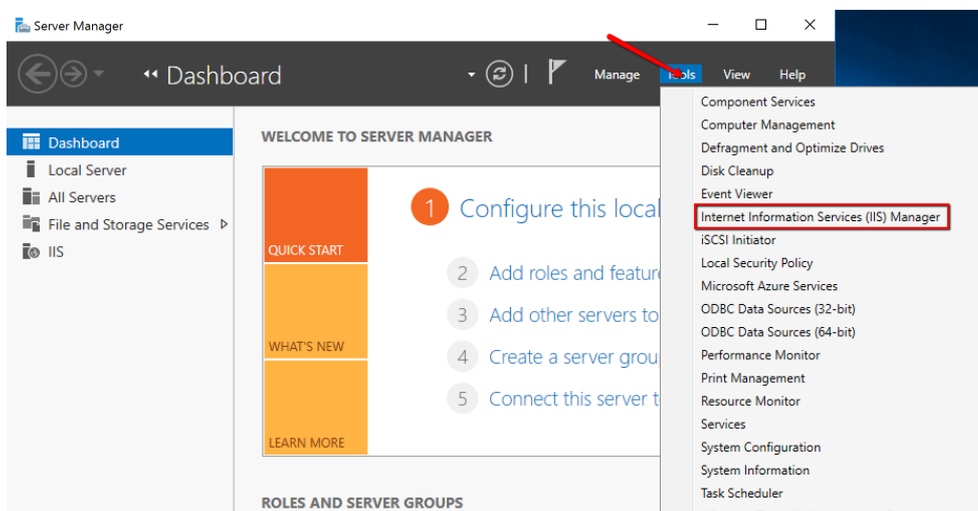
- Select Basic Authentication, Windows Authentication and URL Authorization by:
 - o Expanding Web Server (IIS) >> Web Server >> Security



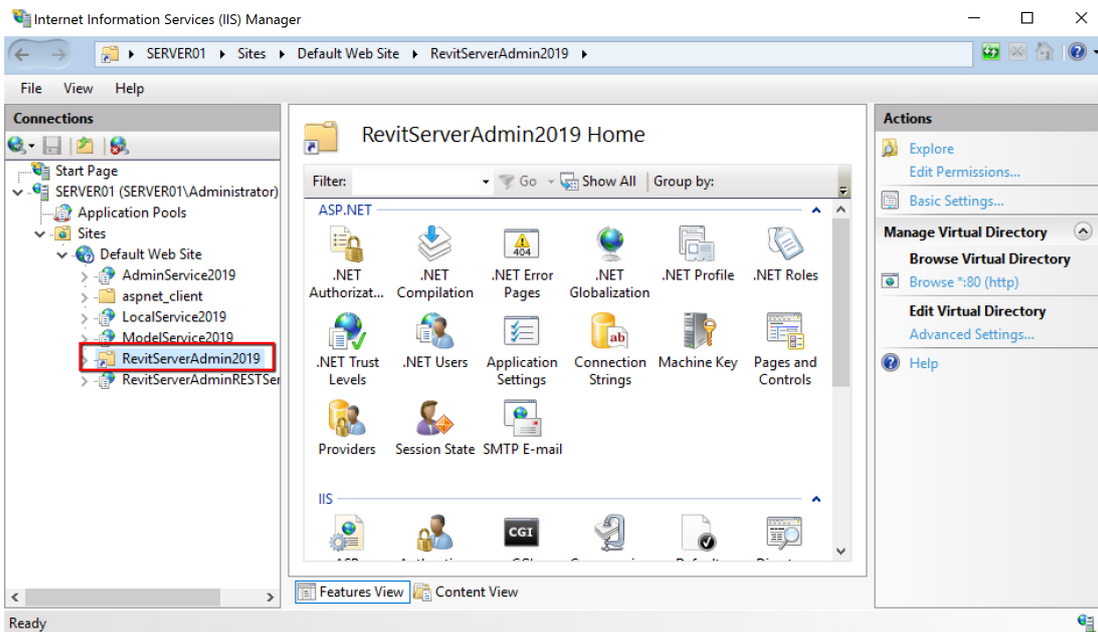
- Click Next to complete wizard and then finally Install.



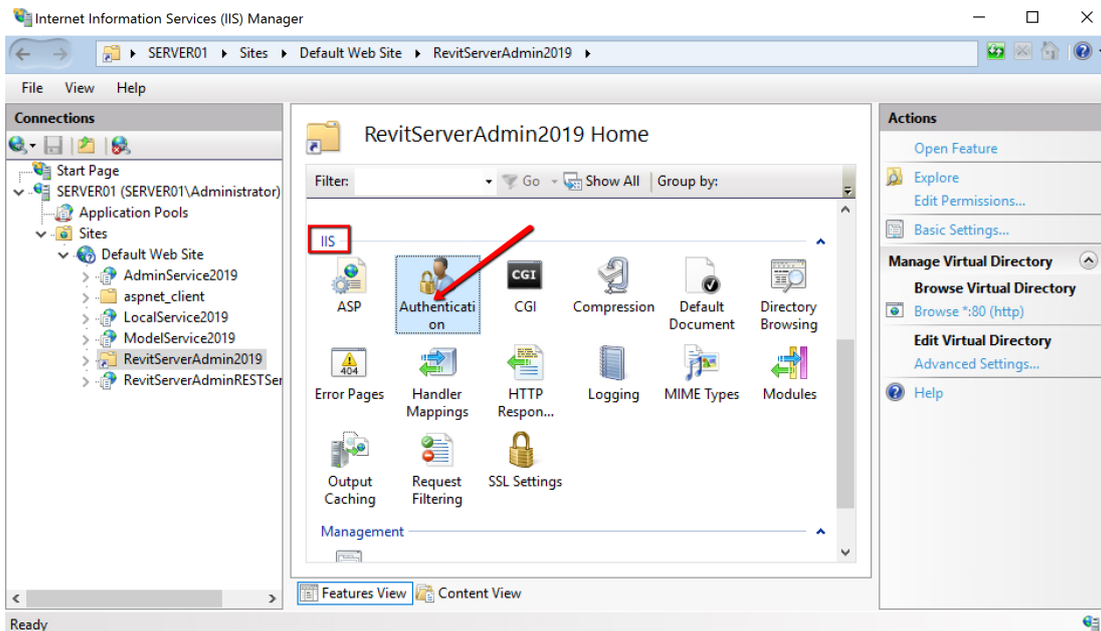
- Launch IIS Manager.



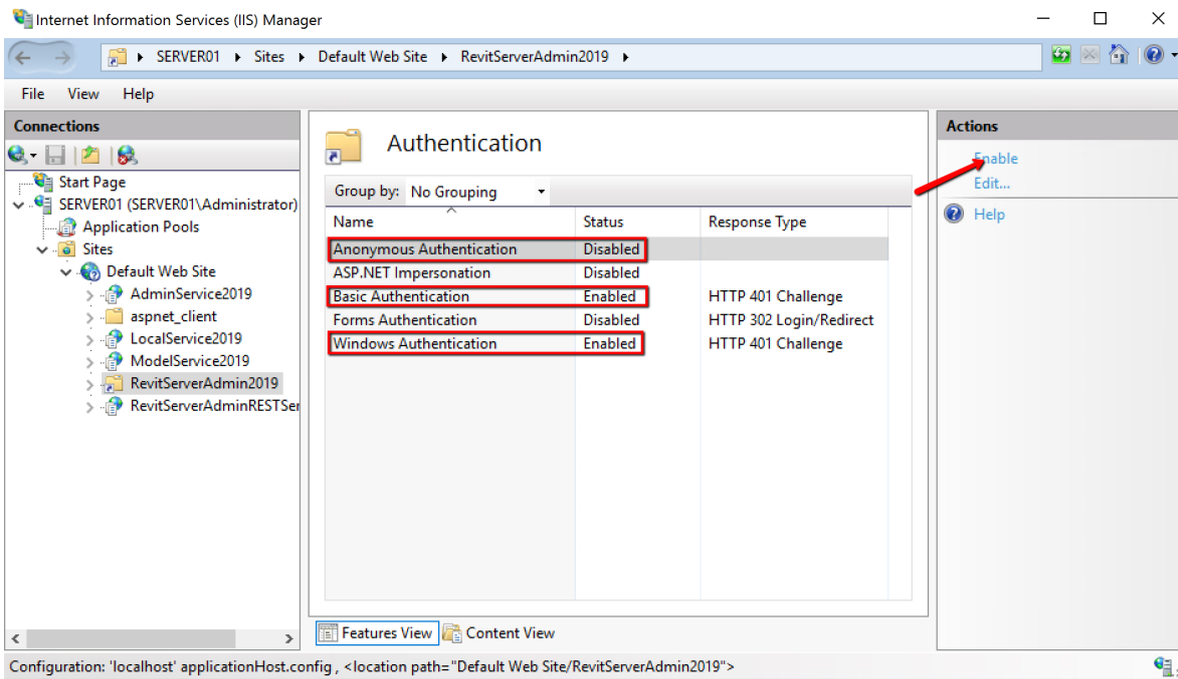
- In the IIS Manager, expand the tree node corresponding to the name of the server, then Sites >> Default Web Site and select the RevitServerAdmin node.



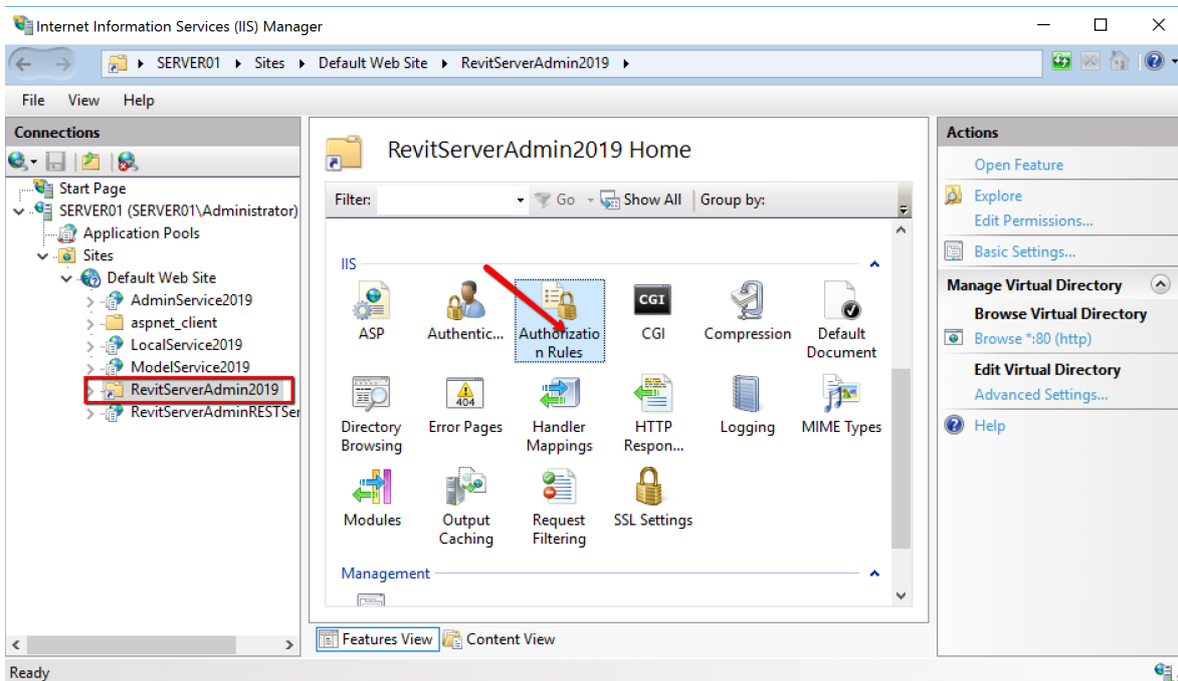
- In the IIS Features View pane, double click the Authentication icon.



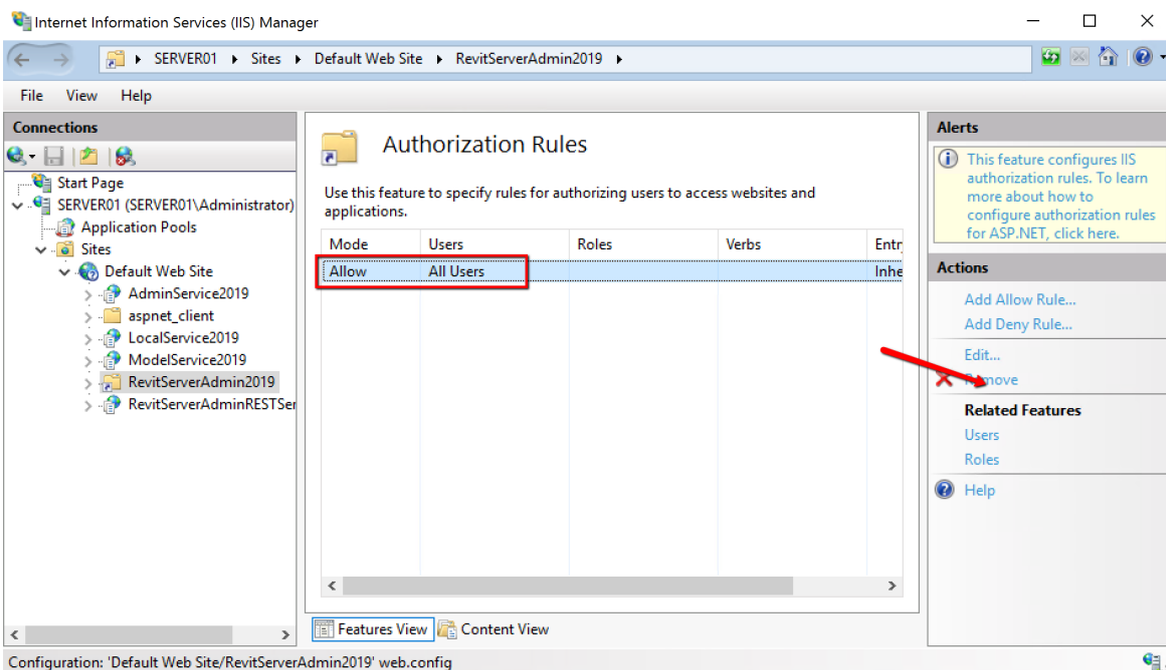
- Change so that Basic Authentication and Windows Authentication are set to Enabled and Anonymous Authentication is set to Disabled.



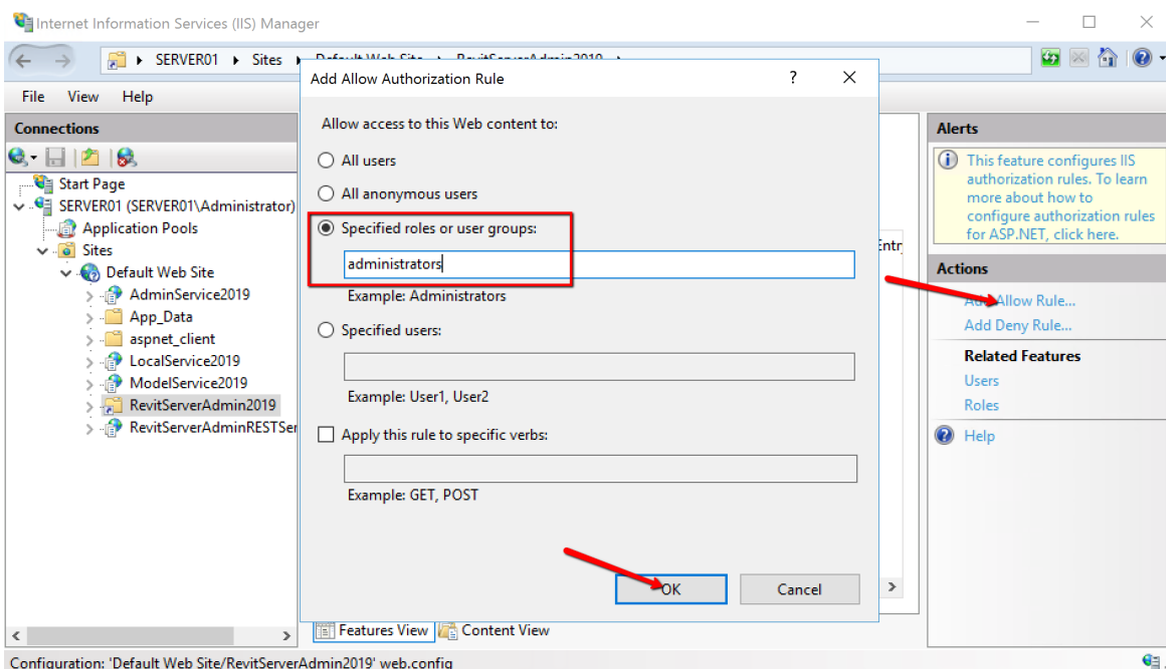
- Re-select the RevitServerAdmin node and double click the Authorization Rules icon.



- In the Authorization Rules pane, select and remove the All Users rule to restrict access to all users.

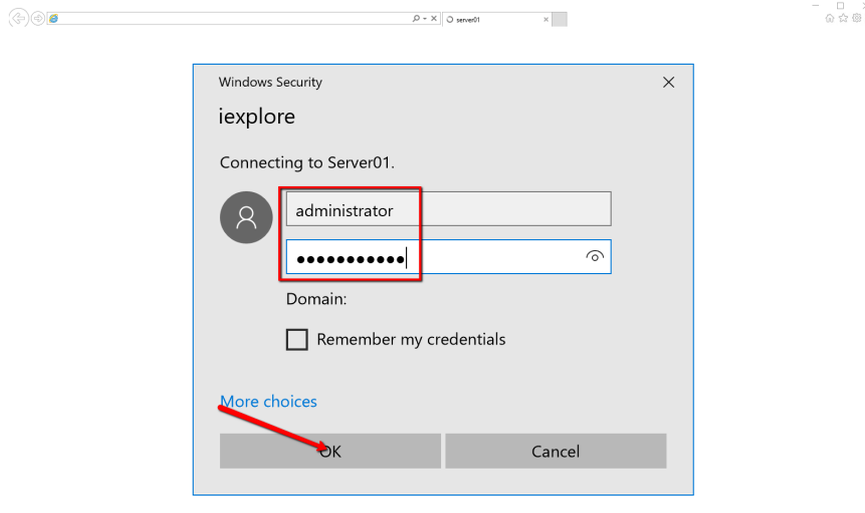


- In the Add Allowed Authorization Rule dialog, select either Specified roles or user groups or Specified users and enter the role/group or user.



- Close the IIS Manager.

- Now when you open the Revit Server Administration Console and a user is not a member of the administrators group it will prompt for a username and password.



- Entering an administrators user credentials will then open the Revit Server Admin Console.

