

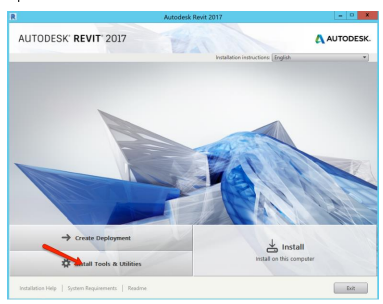
Page **1** of **5** 

## **Revit Server – Basic Installation Guide**

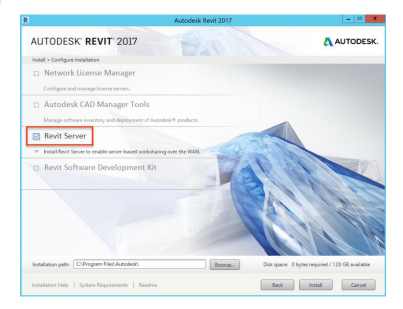
Note: Before you run the Revit Server installation, make sure that the server's IIS prerequisites have been installed:

https://www.cadlinecommunity.co.uk/hc/en-us/articles/205017752-Revit-Server-System-Prerequisites-for-Windows-Server-2012-

Launch Revit 2017 setup.exe and select "Install Tools & Utilities"

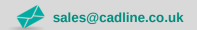


- Accept the License Agreement
- Select Revit Server





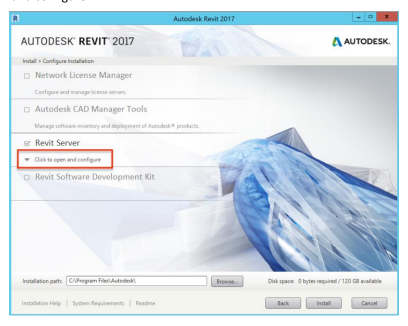




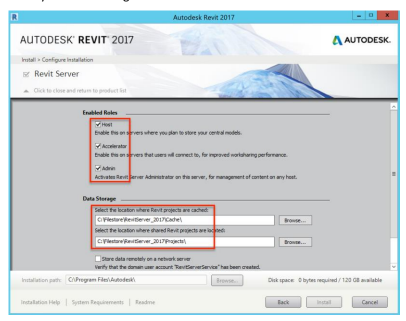




- Select Click to open and configure



- Select all three roles and your data storage location





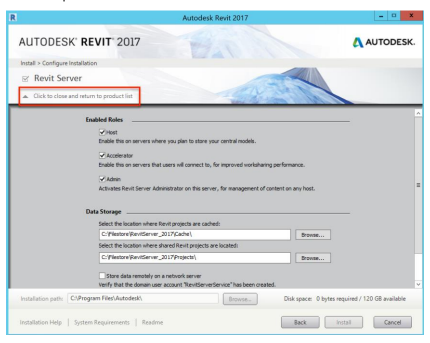




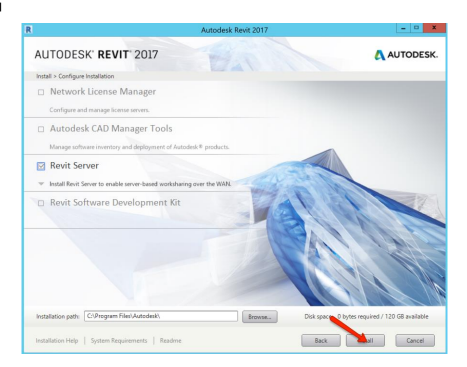


Page 3 of 5

Click to close and return to product list



Select Install



After the installation has completed, the Revit.ini file needs to be created on the server and copied to each of the client machines, located:

- C:\ProgramData\Autodesk\Revit Server 2017\Config







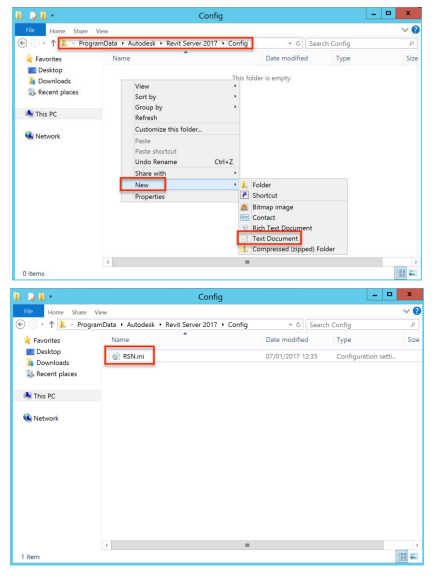




Page 4 of 5

## To create this file:

- Create a new text document in this location and name it, RSN.ini



Open the file with notepad and enter the server's hostname



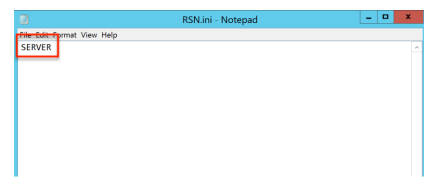








Page **5** of **5** 



Exit and save the notepad file

The installation of Revit Server is now complete and you can start to create projects using the Administrator Console.





