

## **ETASDEL Basic Check Document**

Document Version 1.0 ETAS/ICO

No.	Description
1	Ensure you are using the right Subversion server. ETAS Deliveryline: <b>etasdel.de.bosch.com,</b> Servername: si0vm1680
2	Ensure that the svn server is running. You can check by looking at the VisualSVN Server Manager available at F:\apps\VisualSVN Server\bin and double click on VisualSVN Server.msc
3	Check http://localhost/ if the VisualSVN server is running healthy
4	Subversion FAQ: https://insidedocupedia.bosch.com/confluence/display/ETAS/SubversionFAQ
5	Ensure that you are able to access the project name from the client machine using your admin credentials.
6	Now, Login into Subversion server and check that you have got a folder with the same name from F:\data\Repositories
7	Now ensure that you have got the repository files like hooks, conf, db and locks folder inside each Repository folders under F:\data\Repositories
8	Verify the access right by right-clicking the Properties section of any repository on the VisualSVN Server Manager
9	Check for the Event Viewer logs for more details and information
10	The repositories are backed up in \\bosch.com\CloudDrive\ETAS\ETAS_TFS\SVN_Backup\ETASDEL\VisualSVN-Backup

Page 1 of 1