



Portal > Knowledgebase > Software > InventoryControl v6 - How to run Enterprise database creation scripts

## InventoryControl v6 - How to run Enterprise database creation scripts

Max Holden - 2023-01-20 - in Software

To manually create the InventoryControl Enterprise database, download the scripts from  
<https://dl.waspbarcode.com/wasp/SupportFiles/InstallNewDbIC60.zip>

The scripts must be run on the SQL Server in this order:

File1=CreateDatabase.sql

File2=SetDbOptions.sql

File3=CreateInventoryDataTypes.sql

File4=UpgradeInventoryTables.sql

File5=CreateTableConstraints.sql

File6=CreateInventoryViews.sql

File7=CreateInventoryStoreProc.sql  
File8=CreateInventoryTriggers.sql  
File9=Install\_ENGLISH\_Inserts.sql  
File10/CreateWaspAccounts.sql

To install the Sample Database, run these additional scripts:

File1=CreateDatabase\_Trial.sql  
File2/SetDbOptions\_Trial.sql  
File3/CreateInventoryDataTypes\_Trial.sql  
File4=UpgradeInventoryTables\_Trial.sql \*\*  
File5/CreateTableConstraints\_Trial.sql  
File6/CreateInventoryViews\_Trial.sql  
File7/CreateInventoryStoreProc\_Trial.sql  
File8/CreateInventoryTriggers\_Trial.sql  
File9=Install\_ENGLISH\_Inserts\_Trial.sql  
File10/CreateWaspAccounts\_Trial.sql  
File11=InventoryTrialData.sql

\*\* If you get errors during this script saying Invalid column name 'inventoried' or 'inventoried\_2', these 2 errors are ok.

These scripts are for the initial release version 6.0.