



HOW TO: Execute the Time Keeping APP SQL Script

Intent:

This document outlines how to deploy the accompanying Time keeping App SQL script.

NOTE:

While Xalt is providing instruction on how to import and execute the included SQL scripts Hexagon, Xalt, Catavolt, take no responsibility for lost, corrupted, overwritten, or otherwise unintended data changes, due to incorrect or incomplete execution of the included instructions.

We HIGHLY recommend a Database Administrator complete these steps.

How to Deploy TimeKeeping_SQL.sql:

1. Right-click the destination database and select **New Query**. Or, from the **File** menu select **New Query**.
2. Open TimeKeeping_SQL.sql in notepad or your preferred text editor, select all and copy the contents in its entirety.
3. In the Query Editor window Right-click anywhere in the Query Editor and paste the contents TimeKeeping_SQL.sql into the Query Editor Window and click Execute.

This should create the following objects:

Functions:

f_timekeeping_truncate_text

Tables:

TimeKeeping_Activity_Code_Master
TimeKeeping_Date_Status
TimeKeeping_Date_Table
TimeKeeping_DateActivity_Status
TimeKeeping_Department_Master
TimeKeeping_Employee_Hours
TimeKeeping_Employee_Master
TimeKeeping_Plant_Activity_Codes
TimeKeeping_Plant_Master
TimeKeeping_Shift_Master



HEXAGON

Views:

V_TimeKeeping_PLANT_ACTIVITY_CODES
V_TimeKeeping_TODAY
V_TimeKeeping_TODAY_ACT_PLANT
V_TimeKeeping_TODAY_ACT_EMP_PLANT
V_TimeKeeping_DATE_ACT_EMP_HOURS
V_TimeKeeping_TODAY_EMP_ACT_PLANT_HOURS
V_TimeKeeping_PLANT_ACTIVITY_CODES
V_TimeKeeping_NEW_EMP_PLANT_ACTIVITY
V_TimeKeeping_EMP_MASTER
V_TimeKeeping_FRIDAY
V_TimeKeeping_FRIDAY_EMP
V_TimeKeeping_FRIDAY_EMP_ACT
V_TimeKeeping_DATE_EMP_ACT_STS_HOURS
V_TimeKeeping_FRIDAY_EMP_ACT_STS_HOURS
V_TimeKeeping_DATE_EMP_STS_HOURS
V_TimeKeeping_FRIDAY_EMP_STS_HOURS
V_TimeKeeping_DATE_ACT_STS_HOURS
V_TimeKeeping_DATE_WORKED_STATUS
V_TimeKeeping_DATE_ACT_STS_ME_HOURS
V_TimeKeeping_EMP_ACT_CODES
V_TimeKeeping_EMP_DATE_ACT_HOURS
V_TimeKeeping_YESTERDAY
V_TimeKeeping_YESTERDAY_EMP
V_TimeKeeping_YESTERDAY_EMP_ACT
V_TimeKeeping_YESTERDAY_EMP_ACT_STS_HOURS
V_TimeKeeping_YESTERDAY_EMP_STS_HOURS
V_TimeKeeping_TODAY_EMP
V_TimeKeeping_DATE_EMP_HOURS
V_TimeKeeping_TODAY_EMP_HOURS
V_TimeKeeping_TODAY_EMP_ACT
V_TimeKeeping_DATE_EMP_ACT_HOURS
V_TimeKeeping_TODAY_EMP_ACT_HOURS
V_TimeKeeping_TODAY_ACT
V_TimeKeeping_DATE_ACT_HOURS
V_TimeKeeping_TODAY_ACT_HOURS



HEXAGON

V_TimeKeeping_TODAY_ACT_EMP
V_TimeKeeping_TODAY_ACT_EMP_HOURS
V_TimeKeeping_TODAY_EMP_STS_HOURS
V_TimeKeeping_DATETABLE_EMP_ACT
V_TimeKeeping_DATETABLE_EMP_ACT_STS_HOURS
V_TimeKeeping_TODAY_ACT_STS_HOURS
V_TimeKeeping_DATETABLE_EMP
V_TimeKeeping_DATETABLE_EMP_HOURS
V_TimeKeeping_TODAY_EMP_ACT_STS_HOURS
V_TimeKeeping_DATETABLE_EMP_STS_HOURS
V_TimeKeeping_ACTIVITY_HOURS_BASE
V_TimeKeeping_ACTIVITY_HOURS_BASEV2
V_TimeKeeping_Daily_Act_Hours
V_TimeKeeping_Daily_Emp_Hours
V_TimeKeeping_DATE_PLANT
V_TimeKeeping_TODAY_TABLE

Stored Procedures:

sp_TimeKeeping_ApproveTime
sp_TimeKeeping_resetSubmit
sp_TimeKeeping_validateMESubmit
sp_TimeKeeping_Insert_Hours
sp_TimeKeeping_Submit

Once all of these objects are imported we will be ready to import the Time Keeping App import package into Xalt Cloud Server.