



HOW TO: Execute the Daily Report App SQL Script

Intent:

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

DISCLAIMER: This application will integrate seamlessly with the naming conventions of the Spectrum Construction Management ERP database table structures. Any organization who does not use Spectrum for the intended use of the Daily Report App can either join their own ERP database tables to the packaged SQL Scripts, or use the currently constructed SQL scripts as a stand-alone database. The second option will require the user to import Job, Phase Code, Employee, etc. information into the required tables.

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 unintendedly data changes, due to incorrect or incomplete execution of the included instructions.

We HIGHLY recommend a Database Administrator complete these steps.

How to Deploy “1 Daily Report App SQL Scripts.sql”:

1. Right-click the destination database and select **New Query**. Or, from the **File** menu select **New Query**.
2. Open “1 Daily Report App SQL Scripts.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 “1 Daily Report App SQL Scripts” into the Query Editor Window and click Execute.

Repeat the above steps with the “2 Daily Report App SQL Data.sql”

This should create the following objects:

Tables:

daily_report_2
daily_report_employee_2
daily_report_employee_master
daily_report_employee_master_1
daily_report_hours_2
daily_report_job_master
daily_report_phase_master
daily_report_project_engineer
daily_report_project_log
daily_report_project_managers



HEXAGON

daily_report_superintendents

Views:

daily_report_employee
daily_report_Employee2
daily_report_jobs
daily_report_payroll_export_V2
daily_report_phase_code
daily_report_phase_hours
daily_report_v2_phases

Stored Procedures:

daily_report_add_employee_V2
daily_report_add_hours
daily_report_approve_V2
daily_report_delete_card_V2
daily_report_delete_employee_V2
daily_report_delete_hours
daily_report_edit_employee_V2
daily_report_empl_absent
daily_report_project_log_add_daily
daily_report_project_log_edit_daily
daily_report_reject_V2
daily_report_submit_V2
daily_report2_copy
daily_report2_create
daily_reportv2_status_check

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