

SQL Query - Manually Create ASPNETDB and WEBPREFSDB

01/10/2024 12:41 pm EST

This document details how to create the ASPNETDB and WEBPREFSDB with just SQL queries. (Each item links out to a separate article)

ALL QUERIES MUST BE RUN IN THE ORDER SPECIFIED

ASPNETDB Creation

The ASPNETDB creation is broken down into 5 scripts.

- [1. Manitou Core - SQL Query - Creating the Database \(Sub-Article\) \(#1 of 5\)](#)
- [2. Manitou Core - SQL Query - Adding Tables \(Sub-Article\) \(#2 of 5\)](#)
- [3. Manitou Core - SQL Query - Adding Views \(Sub-Article\) \(#3 of 5\)](#)
- [4. Manitou Core - SQL Query - Adding Stored Procedures \(Sub-Article\) \(#4 of 5\)](#)
- [5. Manitou Core - SQL Query - Adding Roles Functions and Schemas \(Sub-Article\) \(#5 of 5\)](#)

Each script will need to be run in the order listed above, otherwise the process may fail.

WEBPREFSDB

The WEBPREFSDB can be added with just two scripts.

- [1. Manitou Core - SQL Query - Creating the Database \(Sub-Article\) \(#1 of 2\)](#)
- [2. Manitou Core - SQL Query - Adding Tables \(Sub-Article\) \(#2 of 2\)](#)