**DB Script – Deployment Instructions**

**Server Name: SQLREPORTING**

DB Name: Reports

Execute scripts Step by Step

Updated Script:

**Path:** <https://dev.azure.com/GWC/GWC-Apps/_git/CustomerRouting?path=/JIRA-OPS-107-WayBillAutomation20231214/Scripts>

01.rsp\_BillOfLading\_Data\_NEW\_113.sql

**Rollback Script:**

**Path:** <https://dev.azure.com/GWC/GWC-Apps/_git/CustomerRouting?path=/JIRA-OPS-107-WayBillAutomation20231214/Rollback/Scripts>

1. rsp\_BillOfLading\_Data\_NEW\_Rollback.sql

**Server Name: SQL08**

DB Name: Reports

Execute scripts Step by Step

Updated Script:

**Path:** <https://dev.azure.com/GWC/GWC-Apps/_git/CustomerRouting?path=/JIRA-OPS-107-WayBillAutomation20231214/Scripts>

02.WayBillCreation.sql

**Customer Portal**

**API Deployment Instruction in IIS Server: -**

**API Publish Path:** <https://dev.azure.com/GWC/GWC-Apps/_git/CustomerRouting?path=/JIRA-OPS-107-WayBillAutomation20231214/API>

**Replace the new deployed files into existing deployment root folder:**

1. Copy all the files to the path **C:\inetpub\CustomerRoutingAPI**

**Rollback Path:** <https://dev.azure.com/GWC/GWC-Apps/_git/CustomerRouting?path=/JIRA-OPS-107-WayBillAutomation20231214/Rollback/CustomerRoutingAPI_20231214>

**UI Deployment Instruction in IIS Server: -**

**UI Publish Path:** <https://dev.azure.com/GWC/GWC-Apps/_git/CustomerRouting?path=/JIRA-OPS-107-WayBillAutomation20231214/UI>

**Replace the new deployed files into existing deployment root folder:**

1. Copy all the files to the path **C:\inetpub\CustomerRoutingUI**

**Rollback Path:** <https://dev.azure.com/GWC/GWC-Apps/_git/CustomerRouting?path=/JIRA-OPS-107-WayBillAutomation20231214/Rollback/CustomerRoutingUI_20231214>

**Restart AppPools in IIS Server: -**

Restart the below app pools after the deployment stop and start again.

1. CustomerRoutingUI
2. CustomerRoutingAPI

A screenshot of a computer

Description automatically generated