DOWNTOWN LINE

Contract C955

InteGRATED SUPERVISORY

CONTROL SYSTEM (iscS)

Cvs configuration manual

**AMENDMENT RECORDS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Rev*** | ***Date*** | ***Descriptions*** | ***Writer*** | ***Function*** |
| 1.0 | 18/07/2013 | First version | Ouyang, zhilin |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Reviewed by** | **Luo Huirong** | **Approval by** |  |
| **Entity / Function** |  | **Entity / Function** |  |
| **Date & Sign.** |  | **Date & Sign.** |  |
| **Reserved to the Engineer** |  |  |  |

**Table of Contents**

[1 Introduction 4](#_Toc361917201)

[1.1 Purpose 4](#_Toc361917202)

[1.2 Reference 4](#_Toc361917203)

[2 Configuration & Installation steps 4](#_Toc361917204)

[2.1 Station 4](#_Toc361917205)

[2.2 OCC ……………………………………………………………………………………..4](#_Toc361917206)

[2.3 Config Editor (CE) 4](#_Toc361917207)

# Introduction

## Purpose

The purpose of this document is to provide adequate information for configuring stations & OCC CSV files for C955 project.

## Reference

The details configuration is refer to doc -- *DB\_Connection\_String\_revision\_Spec.docx*.

# Configuration & Installation steps

## Station

For stations, there are two DB nodes (servers), one DB serves as Control mode and another is Monitor mode. Take station *TRA\_DT17* for example, assume Control node DB hostname is: *192.168.1.171,* Monitor node DB hostname is: *192.168.1.172*

1. Based on the template file: *StationConnectionStrings.csv;*

2. Change the Database name from *TRA\_Station* to *TRA\_DT17*;

3. Change Hostname *192.168.0.1* to *192.168.1.171, 192.168.0.2 to 192.168.1.172;*

4. Change the Schema and Password accordingly.

## OCC

At OCC, assume Control node DB hostname is: *192.168.1.1*, Monitor node DB hostname is: *192.168.1.2* and follow the below steps to setup the configuration.

1. Based on the template file: *OCCConnectionString.csv;*

2. Change Hostname *192.168.0.1* to *192.168.1.1, 192.168.0.2 to 192.168.1.2;*

3. Change the Schema and Password accordingly.

## Config Editor (CE)

For CE configuration, follow the below steps to setup the configuration.

1. Based on the template file: *ConfigConnectionString.csv;*

2. Change the Schema and Password accordingly.