|  |  |
| --- | --- |
|  |  |

|  |
| --- |
|  |
| **System Integration for E2E OSS Solution** |
| **TEST CASE REVIEW COMMENTS** |

|  |  |
| --- | --- |
| Document: | Ericsson \_NOC\_ Ontology \_Test Cases Review Comments (V2.0).docx |
| Date: | **21-August-2013** |
| Author (s) | *Mohmed Faisal & Mai Magdy* – QC – Giza Systems |  |
|  |  |
|  | |
|  |  |
|  | |



|  |
| --- |
| Plot No. 176, Second Sector, City Center | New Cairo 11835, Egypt Phone (202) 26146000 | Fax +(202) 26146001 | Web: [www.gizasystems.com](http://www.gizasystems.com) |

**Document Control**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Version#** | **Date** | **Prepared by** | **From** | **Brief Explanation** |
| 0.1 | 21-August -2013 | Mai Magdy | Giza Systems | Draft Document Version |
| 0.2 | 22-Aug-13 | Mohamed | Giza Systems | Review & adding more comments |
|  |  |  |  |  |

# Table of Contents

[1 Table of Contents 3](#_Toc364859785)

[2 Introduction: 4](#_Toc364859786)

[3 Review Comments 4](#_Toc364859787)

# Introduction:

This document includes the Comments on Ontology Ericsson Egypt OIR Phase 1 UAT Test Cases v1, the General comments applies for all test cases. The purpose of this document is to clarify TCs and facilitate the execution.

# Review Comments

In this section, we will include the Comments on Ontology Ericsson Egypt OIR Phase 1 UAT Test Cases v1.

| TEST Case ID | Comments |
| --- | --- |
| General comment | * Please replace the phrase (complete set of input data ) with the specified data for each test case      * Please replace the phrase (run a transaction using that data) in each test case with a specified transaction * If applicable please add an attribute for each test case mentioning the requirement ID or requirement document which the test case is written against |
| TC#1,2 | * Please provide a sample input file for the test case and the output file with the used format |
| TC#3 | * Please add a test case for adding a new row in the input file and verify that the number of objects is incremented |
| TC#4,5 | * Please provide a list of the link properties to be shown in the link view * Please add a verification if the nodes are linkable or not |
| TC#6:13 | * Please provide a sample file for each test case to use as the test input data with the right format      * Please specify the list of the properties for each node to be verified against * Please edit the test story for each test case to mention the node type I’m searching for |
| TC#19 | * No steps or expected output |
| TC#20,21 | * If applicable kindly provide a screen shot of a sample RAN site topology |
| TC#22 | * If applicable please provide a screen shot of a sample topology containing all the components mentioned in the expected output |
| TC#23:26 | * If applicable please provide a screen shot of a sample dynamic topological view of site containing routers, switches and firewalls |
|  | * Please specify the “Correct Info” to be displayed for each link in detail . |
| TC#27 |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| TC#28:41 | * Please include the input file and the transaction to be executed. * Please mention the column name to look for the count and how to decide if it’s correct or not. * Please mention the complete steps for each test case as mentioned in TC#3. * Please list all the modeled objects to be counted. |
|  |  |
|  |  |