****

Satellite Connectivity Details

Satellite System Name : Plusoft SaaS

Ezequias Prado

9/28/2016

|  |  |
| --- | --- |
| Satellite Details | |
| Application name | **Plusoft SaaS** |
| Stream | **Commercial** |
| Process Area |  |
| Description | **CRM Platform** |
| ASM | **Ezequias Prado** |
| Supported by | **Plusoft** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Document History | | | | |
| Revision | Date | Short Description | Author(s) | Version used for gate: |
| ? | 9/28/2016 | ? | Luciano Daher | ? |
|  |  |  |  |  |
|  |  |  |  |  |

# Connection Details

|  |  |
| --- | --- |
| **Section** | **Details** |
| **Connection Type** | HTTP |
| **Application Type** | Web Application |
|  |  |
|  |  |

# Technical Details for Connectivity setup

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Environment** | **Host Name URL** | **IP address** | **Port no** | **Program ID (TCP/IP)** | **User** | **Password** |
| **DEV** | N/D | N/D | N/D | N/D | N/D | N/D |
| **IST** | http://187.61.21.14/csicrm | 187.61.21.14 | 80 | ? | ? | ? |
| **UAT** | N/D | N/D | N/D | N/D | N/D | N/D |
| **PRD** | http://187.61.21.13:8080/csicrm | 187.61.21.13 | 8080 | ? | ? | ? |

# Procedure to Estabilish Connection

## Steps in SAP System

[Include in this section all the steps required from SAP side with screen shots where applicable]

Eg:

1. Create RFC Connection.
2. Maintain Gateway files if needed.
3. Create system user in ECC.

## Steps in Satellite System

[Include in this section all the steps required from Satellite side with screen shots where applicable]

Eg:

1. O PlusoftCRM executa diaramente uma carga incremental de clientes a partir de um arquivo disponbilizado pela Syngenta no servidor FTP da Plusoft.
2. Cada linha do arquivo corresponde a um cliente novo ou que deve ter seu dados atualizados no PlusoftCRM.
3. Os arquivo com erros de importação são disponibilizados em uma pasta (Log) ) no servidor FTP.
4. Os arquivos processados com sucesso são disponibilizados em uma pasta (Backup) no servidor FTP.

## Steps in Middleware System

[Include in this section all the steps required in Middleware system (PO) with screen shots where applicable]

Eg:

1. Check if the existing Functionality in Satellite can be integrated with SAP PO
2. Check if the interface is a BDO candidate, can the object be Standardized
3. Check with Streams and ECC team if a standard Idoc or BAPI can be used to implement this Functionality
4. Get the design approved with Syngenta SCA's and PDA's (Integration)
5. Get the mapping with respect to ECC and Satellites from the Streams
6. Build the FRS and TS get it approved by Syngenta
7. Get the connection details, URLs, Sample Data from Satellites
8. Open Firewalls ports if there are webservice endpoints which are external to Syngenta network
9. Build the Interface in PO

# Satellite Connectivity Architeture

## Logical View

[Include in this section a screenshot of the logical diagram, if applicable]

## Technical View

