**Development Document**

|  |  |  |
| --- | --- | --- |
| **Task #** | **ACE Project Name** | **Summary** |
| 929 | Valley - Customizations | Creating a Discharge document for the Client |

**Development Summary**

The purpose of this document is to create Discharge document.

The table below provides information about the document name, ID, and respective screen ID.

|  |  |
| --- | --- |
| **Document Name** | Discharge |
| **Document Code ID** | 46225 |
| **Screen ID** | 46225 |
| **Document SVN path** | https://svn.smartcarenet.com:1443/svn/Streamline/ Root\SmartCare\3.5x\Sandbox\Team\Valley\ Discharge |

The table below contains names of all the **new** files created or added for this task.

|  |  |  |
| --- | --- | --- |
| **Type** | **File Added/Created** | **Comments** |
| Document Dataset | SHS.DataSets.DatasetDischarge.dll |  |
| Tables Used | CustomDocumentDischarges,ClientPrograms,CustomDischargePrograms,CustomDischargeReferrals |  |
| Data Model | Upgrade script Module\_Discharge\_1.0 |  |
| Database Scripts | GlobalCode\_Entry\_Discharge |  |
| GlobalCode Categories | xPROGDISCHARGEREASON  xReferralOut  XTreatmentCompletion  XReferralDischarge |  |
| Stored Procedures | csp\_GetClientProgramsList.sql  csp\_InitCustomDocumentDischarges.sql  csp\_ObjectiveProgressGoals.sql  csp\_PostSignatureUpdateDischarges.sql  csp\_RDLCurrentMedicationlist.sql  csp\_RDLCustomDischargeReferrals.sql  csp\_RDLCustomDocumentDischarges.sql  csp\_RDLSubReportDischargedProgramsList.sql  csp\_SCGetCustomDocumentDischarges.sql  csp\_SCGetDischargeSummaryCurrentMedicationlist.sql  csp\_SCGetLMHCurrentMedicationHistory.sql  csp\_SCGetPreviousDiagnosis.sql  csp\_SCGetSummaryServicesProvided.sql  csp\_validateCustomDocumentDischarges.sql |  |
| JavaScript | Discharge.js |  |
| Web pages | Demographics.ascx  Demographics.ascx  Diagnosis.ascx  Diagnosis.ascx.cs  Discharge.ascx  Discharge.ascx.cs  DischargeMain.ascx  DischargeMain.ascx.cs  General.ascx  General.ascx.cs  Medications.ascx  Medications.ascx.cs  ProgressReview.ascx  ProgressReview.ascx.cs  ReferralsDisposition.ascx  ReferralsDisposition.ascx.cs |  |
| RDL | RDLCustomDocumentDischarges.rdl  RDLSubReportDischargedProgramsList.rdl  SubReportCurrentMedications.rdl  SubReportCustomDischargeReferrals.rdl  SubReportFASignatureImages.rdl  SubReportPsychiatricServicePreviousDiagnosis.rdl |  |

**BA / SA Information**

On signing the Discharge document, creating ‘To Do’ document and necessary database updates is processed via *csp\_PostSignatureUpdateDischarges.Sql*

The table below depicts the mapping between recode category and GlobalcodeID

|  |  |  |
| --- | --- | --- |
| **Recode Category** | **GlobalCodeId** | **Mapping Entity**  **[Table Name.Column Name]** |
| XROMANAGER  XLMHT | 2521  2345 | Globalcodes.GlobalCodeId  Globalcodes.GlobalCodeId |

The below SQL script creates this category ['XROMANAGER'] in the *RecodeCategories* table.

Declare @recodecategoryid int

IF NOT EXISTS(SELECT CategoryCode from RecodeCategories WHERE CategoryCode='XROMANAGER')

BEGIN

INSERT INTO RecodeCategories(CategoryCode,CategoryName,Description,MappingEntity)

VALUES( 'XROMANAGER','XROMANAGER','ROMANAGER Role','GlobalCodeId')

SET @recodecategoryid = @@IDENTITY

insert into recodes(IntegerCodeId,CodeName,recodecategoryid)

values(7XXX,'RO Manager',@recodecategoryid)

END

The below SQL script creates this category ['XLMHT'] in the *RecodeCategories* table.

Declare @recodecategoryid int

IF NOT EXISTS(SELECT CategoryCode from RecodeCategories WHERE CategoryCode='XLMHT')

BEGIN

INSERT INTO RecodeCategories(CategoryCode,CategoryName,Description,MappingEntity)

VALUES( 'XLMHT','XLMHT','LMHT Role','GlobalCodeId')

SET @recodecategoryid = @@IDENTITY

insert into recodes(IntegerCodeId,CodeName,recodecategoryid)

values(7XX,'LMHT',@recodecategoryid)

END

The table below depicts the mapping between recode category and GlobalcodeID

|  |  |  |
| --- | --- | --- |
| **Recode Category** | **ProgramId** | **Mapping Entity**  **[Table Name.Column Name]** |
| xOverallProgress | 71 | Programs.ProgramId |

The below SQL script creates this category ['xOverallProgress'] in the *RecodeCategories* table.

Declare @recodecategoryid int

IF NOT EXISTS(SELECT CategoryCode from RecodeCategories WHERE CategoryCode='xOverallProgress')

BEGIN

INSERT INTO RecodeCategories(CategoryCode,CategoryName,Description,MappingEntity)

VALUES( 'xOverallProgress','xOverallProgress','RecodeProgram','ProgramId')

SET @recodecategoryid = @@IDENTITY

insert into recodes(IntegerCodeId,CodeName,recodecategoryid)

values(7XXX,'Flexcare',@recodecategoryid)

END

**Release Number**

QA engineer will update this section later when the release number is known.

**Release Notes**

QA engineer will append the release notes for this task in this section when the release notes are being prepared.