Título: Prueba de Desarrollador

Compañía: SISTRAN

Proyecto: 3G - Admin Contable EE

Revisiones:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Fecha | Versión | Autor | Comentario | Estado | Aprobación | |
| Fecha | Aprobado por |
| 4/12/2017 | 1 | David Delgado | Documento Inicial. | Borrador | 4/12/2017 |  |
| 08/01/2018 | 1 | David Delgado | Prueba GitHub |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

Índice

[Índice 2](#_Toc500174825)

[1 Introducción 3](#_Toc500174826)

[1.1 Propósito 3](#_Toc500174827)

[2 Pruebas Realizadas 3](#_Toc500174828)

[2.1 Acción 1 – Eliminación de Métodos/Clases ACC 4](#_Toc500174829)

[2.2 Acción 2 – Eliminación de Métodos/Clases ACL 6](#_Toc500174830)

[2.3 Acción 3 – Eliminación de Métodos/Clases GL 6](#_Toc500174831)

[2.4 Acción 4 – Eliminación de Archivos GL 8](#_Toc500174832)

[2.5 Acción 5 – Eliminación de Archivos REINS 9](#_Toc500174833)

[2.6 Acción 6 – Eliminación de Métodos REINS 9](#_Toc500174834)

[3 Referencias 10](#_Toc500174835)

[4 Glosario 10](#_Toc500174836)

# Introducción

## Propósito

Este documento tiene como propósito informar los cambios realizados, producto de ésta depuración

Aparte de la limpieza, optimización, y mejoras en el código, nombradas en el requerimiento

Nombre y código del (los) requerimiento(s) desarrollado(s) a probar

Limpieza de código de la WEB EE, ACE-524

# Pruebas Realizadas

## Acción 1 – Eliminación de Métodos/Clases ACC

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Módulo Afectado | Descripción | Observaciones |
| 1 | ACC | public JsonResult AuthorizePaymentOrder(PaymentOrderModel paymentOrderModel)  public JsonResult GetInsured(string query)  public JsonResult SearchAgentsItems(int branchId, int salePointId, int prefixId, int policyNum, int currencyId, int insuredId, GridSettings grid)  public JsonResult DeleteTempImputation(int tempImputationId)  public JsonResult GetTempImputation(int tempImputationId)  public JsonResult DeleteTempImputation(int tempImputationId)  private List<PaymentMethod> GetEnabledPaymentMethodTypes()  private decimal GetForeignCurrencyExchangeRate(int currencyId)  private long CountLinesInFile(string fileName)  public JsonResult GetGroupConciliationAutoComplete(string query)  public ActionResult GetFormatDesigns()  public int SaveAccountBankCommon(AccountBankComm accountBankComm)  public int UpdateAccountBankCommon(int accountBankId, string description,string disabledDate, int enabled)  public JsonResult GetBanksByBranch(int id)  public JsonResult UpdateAccountBank(int bankAccountId, string description, int status, string date)  private int GetAllAccountBankTotal(string number, string accountingNumber)  public void DeleteBankAccount(BankAccountDTO bankAccountDTO)  public ActionResult MainCaja()  public PaginatedResponse BillSearch(int BranchId, int BillingConceptId, string startDate, string endDate, int userId, int billId, Dictionary<string, string> gridSetting)  public ActionResult GetSummaries()  public int GetReportPortableDocumentFormat(int currencyId) (ya estaba comentado)  public static DataTable ConvertTo<T>(IList<T> list)  public static DataTable CreateTable<T>()  public ActionResult MainPaymentReminder()  public void ShowReportPaymentReminder(string cancellationDate, int daysFrom, int daysTo, int agentCode, int agentType)  public JsonResult LoadCancellationReport(DateTime cancellationDate, DateTime effectiveDate, int daysFrom, int daysTo, int agentCode, int agentType)  public ActionResult MainCancellationNotices()  public ActionResult Download(string pathFile)  public ActionResult ExcelDownload(string pathFile)  public void ShowGenericReport(string reportSource, string subReportSource, string reportFileName, string description)  private MemoryStream SetCurrentAuxiliaryData(DataTable list, string title, string reportName)  private DataTable ConvertToDataTable(List<IDto> genericDTO, string reportName)  private string SaveFile(MemoryStream memoryStream, string fileName)  public ActionResult MainCollectionLetter()  public void ShowCollectionLetterReport(string date, int insured, int number, string official, string manager)  public ActionResult GetInsuredPolicies(int insuredCode)  public ActionResult MainCancellationNotice()  public JsonResult LoadCancellationNoticeReport(int branchCode, int prefixCode, int policyNumber, int sufix, int endorsmentNumber)  public void ShowCancellationNoticeReport()  public ActionResult MainCancelledPolicies()  public JsonResult LoadCancelledPoliciesReport(DateTime cancellationDate, int daysFrom, int daysTo, int agentCode, int agentType, int partialBalance)  public ActionResult MainBusinessLetter()  public JsonResult ValidateBusinessLetter(int businessLetter)  public void ShowBusinessLetterReport(string date, int insuredCode, string insuredName, int number, string official, string manager)  public class TypeDelivery  public PaginatedResponse GetIndividualTaxByIndividualId(int individualId, Dictionary<string, string> gridSetting) (ya estaba comentado)  public UifSelectResult GetAnalysisCodes()  public UifSelectResult GetAnalysisConcepts()  public JsonResult GetAnalysisKey()  private bool ValidateComma(double value)  public void GetErrorFile(int processId) (ya estaba comentado)  private void DownloadFileError(List<CheckInformationDTO> checkData, string fileName)  public void SaveErrorFileToExcel(MassiveDataLoadModel massiveDataLoad)  private int SaveExcelFile(MassiveDataLoadModel massiveDataLoad, string fileName)  private void WriteFileHeader(StreamWriter streamWriter)  private void WriteFileLine(StreamWriter streamWriter, MassiveDataLoadModel massiveDataLoad, int i)  private void WriteFileFooter(StreamWriter streamWriter)  public ActionResult Documentation()  public void ChangeLanguage(string otherLanguage)  private void DownloadFile(string fylename, bool forceDownload)  public FileDownloadResult ForceDownloadFile()  public Byte[] FileToByteArray(string pathFile)  public ActionResult SaveFiles(IEnumerable<HttpPostedFileBase> files)  public JsonResult SaveFilesInServer(IEnumerable<HttpPostedFileBase> files)  public JsonResult SetFileType(string fileAlias, string fileType, int fileTypeId)  public JsonResult GetFileNamePaymentService(int fileId)  public JsonResult GetPaymentServiceFiles(int fileId)  public static byte[] ImageToByteArray(string pathFile)  public static Byte[] UploadImage(string pathFile)  public JsonResult GetDate()  private string Left(string param, int length)  private string Right(string param, int length)  private int CalculatingEANCheckDigit(string numberEAN)  public void LoadReceiptPayReport(int totalSum, string paymentReceipt, string concept)  public void ShowReceiptPayReport()  public class PrintTextDocument  public ActionResult CreateExcel()  private bool ValidateComma(double value)  public ActionResult GetBankStatementsByBankId(int bankId)  protected override JsonResult Json(object data, string contentType, System.Text.Encoding contentEncoding, JsonRequestBehavior behavior)  private List<FormatExcelDTO> GetExcelFormatByAccountBankId(int accountBankId)  public class FormatExcelDTO  CancellationNoticesController.cs | No se utilizan actualmente |



## Acción 2 – Eliminación de Métodos/Clases ACL

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Módulo Afectado | Descripción | Observaciones |
| 2 | ACL | public ActionResult ValidateIssuanceDate(int moduleDateId,int month) ya estaba comentado  public ActionResult GetLastIssuanceBatchProcessId() ya estaba comentado  public ActionResult IssuanceBatchProcessInProgress() ya estaba comentado  public ActionResult ExecuteClosingReinsurance(int month, int year, int generate, int isClosure) ya estaba comentado  public ActionResult ExecuteClosingClaimReserve(int month, int year, int isClosure) ya estaba comentado  public ActionResult GetAccountingProcess(int processTypeId, bool status) ya estaba comentado  public sealed class WorkerFactory ya estaba comentado |  |

## Acción 3 – Eliminación de Métodos/Clases GL

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Módulo Afectado | Descripción | Observaciones |
| 3 | GL | public ActionResult ValidateIssuanceDate(int moduleDateId, int month)  public ActionResult IssuanceBatch()  public ActionResult AccountIssuance(int branchId, int prefixId, int moduleDateId, int month)  public ActionResult GetLastIssuanceBatchProcessId()  public ActionResult IssuanceBatchProcessInProgress()  public ActionResult CloseIssuanceMonth(int month)  public ActionResult Reprocess()  public ActionResult GetFailedInDateModule(string dateFrom, string dateTo, int module)  public ActionResult ReportExcel()  private MemoryStream GetCurrentAccountStringBuilder(List<FailedTransactionsDTO> list)  public static int LoadImage(string path, HSSFWorkbook workbook)  public ActionResult CoinsuranceBalance()  public ActionResult ReserveBalance()  public ActionResult ReinsuranceProcess()  public ActionResult ExecuteClosingReinsurance(int month, int year, int generate, int isClosure)  public ActionResult ReportsMenu()  public static GeneralLedgerModels.AccountingAccountOrder  GetAccountingAccountOrder(AccountingAccountOrderModel accountingAccountOrderModel)  public static GeneralLedgerModels.AccountingAccountOrderRelation GetAccountingAccountOrderRelation(AccountingAccountOrderRelationModel accountingAccountOrderRelationModel)  public static GeneralLedgerModels.CostCenterType GetCostCenterType(CostCenterTypeModel costCenterTypeModel)  public static GeneralLedgerModels.ClosingConcept GetClosingConcept(ClosingConceptModel closingConceptModel)  public static GeneralLedgerModels.AccountingEntry GetEntryTypeAccounting(EntryTypeAccountingModel entryTypeAccountingModel)  public static PaymentMovementType GetPaymentMovementType(PaymentMovementTypeModel paymentMovementTypeModel)  public static GeneralLedgerModels.ClosingMovement GetClosingMovement(ClosingMovementModel closingMovementModel)  public static moduleDto GetModule(ModuleModel moduleModel)  public static submoduleDto GetSubmodule(SubmoduleModel submoduleModel)  public static AccountingAccountModel GetAccountingAccountModel(GeneralLedgerModels.AccountingAccount accountingAccount)  public static AccountingAccountOrderModel GetAccountingAccountOrderModel(GeneralLedgerModels.AccountingAccountOrder accountingAccountOrder)  public static AccountingAccountOrderRelationModel GetAccountingAccountOrderRelationModel(GeneralLedgerModels.AccountingAccountOrderRelation accountingAccountOrderRelation)  public static List<AccountingAccountOrderRelationModel> GetAccountingAccountOrderRelationModels(List<GeneralLedgerModels.AccountingAccountOrderRelation> accountingAccountsOrder)  public static List<AccountingCompanyModel> GetAccountingCompanyModels(List<GeneralLedgerModels.AccountingCompany> accountingCompanies)  public static AccountingCompanyModel GetAccountingCompanyModel(GeneralLedgerModels.AccountingCompany accountingCompany)  public static AnalysisCodeModel GetAnalysisCodeModel(GeneralLedgerModels.AnalysisCode analysisCode)  public static AnalysisTreatmentModel GetAnalysisTreatmentModel(GeneralLedgerModels.AnalysisTreatment analysisTreatment)  public static AnalysisConceptModel GetAnalysisConceptModel(GeneralLedgerModels.AnalysisConcept analysisConcept)  public static List<BankReconciliationModel> GetBankReconciliationModels(List<GeneralLedgerModels.BankReconciliation> bankReconciliations)  public static BankReconciliationModel GetBankReconciliationModel(GeneralLedgerModels.BankReconciliation bankReconciliation)  public static CostCenterTypeModel GetCostCenterTypeModel(GeneralLedgerModels.CostCenterType costCenterType)  public static List<CostCenterTypeModel> GetCostCenterTypeModels(List<GeneralLedgerModels.CostCenterType> costCenterTypes)  public static List<PaymentConceptModel> GetPaymentConceptModels(List<ParametrizationDTO.PaymentConceptDTO> paymentConcepts)  public static PaymentConceptModel GetPaymentConceptModel(ParametrizationDTO.PaymentConceptDTO paymentConcept)  public static PaymentConceptModel GetPaymentConceptDtoModel(ParametrizationDTO.PaymentConceptDTO paymentConcept)  public static List<AccountingMovementTypeModel> GetAccountingMovementTypeModels(List<GeneralLedgerModels.AccountingMovementType> accountingMovementTypes)  public static AccountingMovementTypeModel GetAccountingMovementTypeModel(GeneralLedgerModels.AccountingMovementType accountingMovementType)  public static List<AccountingModuleModel> GetAccountingModuleModels(List<ParametrizationModels.ModuleDate> accountingModules)  public static AccountingModuleModel GetAccountingModuleModel(GeneralLedgerModels.AccountingModule accountingModule)  public static List<DestinationModel> GetDestinationModels(List<GeneralLedgerModels.Destination> destinations)  public static List<PaymentMovementTypeModel> GetPaymentMovementTypeModels(List<PaymentMovementType> paymentMovementTypes)  public static PaymentMovementTypeModel GetPaymentMovementTypeModel(PaymentMovementType paymentMovementType)  public static List<PaymentMovementTypeModel> GetPaymentMovementTypeModels(List<ParametrizationDTO.PaymentMovementTypeDTO> paymentMovementTypeDtos)  public static PaymentMovementTypeModel  GetPaymentMovementTypeModel(ParametrizationDTO.PaymentMovementTypeDTO paymentMovementTypeDto)  public static ModuleDate GetAccountingModule(AccountingModuleModel accountingModuleModel)  public static List<CostCenterModel> GetCostCenterModels(List<GeneralLedgerModels.CostCenter> costCenters)  public static CostCenterModel GetCostCenterModel(GeneralLedgerModels.CostCenter costCenter)  public static ClosingConceptModel GetClosingConceptModel(GeneralLedgerModels.ClosingConcept closingConcept)  public static ClosingMovementModel GetClosingMovementModel(GeneralLedgerModels.ClosingMovement closingMovement)  public static ModuleModel GetModuleModel(moduleDto module)  public static SubmoduleModel GetSubmoduleModel(submoduleDto submodule) |  |

## Acción 4 – Eliminación de Archivos GL

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Módulo Afectado | Descripción | Observaciones |
| 4 | GL | AccountingAccountOrder.cshtml  AccountingAccountOrderModal.cshtml  AccountingAccountOrderController.cs  AccountingAccountOrderRelationController.cs  AccountingAccountOrderModal.cshtml  AccountingAccountOrderRelation.cshtml  AccountingModuleController.cs  AccountingModule.cshtml  Add.cshtml  Edit.cshtml  AccountingMovementTypeController.cs  AccountingMovementType.cshtml  AccountingMovementTypeModal.cshtml  AccountLogController.cs  AccountLog.cshtml  Details.cshtml  BankReconciliationController.cs  BankReconciliation/Add.cshtml  BankReconciliation/Edit.cshtml  BankReconciliation/Index.cshtml  ClosingController.cs  Closing.cshtml  ClosingConcept.cshtml  ClosingConceptEditor.cshtml  ClosingConceptController.cs  ClosingMovement.cshtml  ClosingMovementEditor.cshtml  ConsultController.cs  Consult.cshtml  PaymentConcept.cshtml  PaymentConceptModal.cshtml  PaymentMovementType.cshtml  PaymentMovementTypeEditor.cshtml  ReinsuranceProcess.cshtml  CoinsuranceBalance.cshtml  IssuanceBatch.cshtml  ProcessMenu.cshtml  ReinsuranceProcess.cshtml  Reprocess.cshtml  ReserveBalance.cshtml  ReportsMenu.cshtml | Ya no se utilizan |

## Acción 5 – Eliminación de Archivos REINS

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Módulo Afectado | Descripción | Observaciones |
| 5 | REINS | ByInsured.cshtml  ByPrefixRisk.cshtml  ByPrefixSubPrefix.cshtml |  |

## Acción 6 – Eliminación de Métodos REINS

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Módulo Afectado | Descripción | Observaciones |
| 6 | REINS | public JsonResult GetAssociationColumnByAssociationTypeId(int associationTypeId)  public ActionResult IndexSearch(int module)  public void setLenguaje()  public ActionResult About()  public ActionResult LogIn(string lenguaje = "es") |  |

# Referencias

N/A

# Glosario

Remitirse al Glosario de Términos Generales.