OO Code Review Report

Brief Report of Processed OO Code:

Date	19-05-2022
Content Pack	WBC_UC_ProgressDraw
Flow Count	113
System Properties	78
System Accounts	1
Error Count	1566
Warning Count	1852

Detailed Report of Error Found in Flow Steps:

* Blank column denotes value is **not assigned** to variable.

Flow Step	Variable Type	Variable Name	Assign From (*)	Default Value	Remarks
Valid Attachment	Input Variable	emailID			Varible is defined but not assigned
Move Email to Unverified Folder	Input Variable	markAsRead		true	Varible is defined but not assigned
Check Valid Subject	Input Variable	matchType		Contains	Varible is defined but not assigned
Check Valid Subject	Input Variable	ignoreCase		true	Varible is defined but not assigned
Check Approved Sender	Input Variable	matchType		Regex	Varible is defined but not assigned
Check Approved Sender	Input Variable	ignoreCase		true	Varible is defined but not assigned
Save Attachment to NAS	Input Variable	tempDir		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }	Varible is defined but not assigned
Progress Draw Process Phase	Input Variable	runID		\${run_id}	Varible is defined but not assigned
Email Support	Input Variable	runID		\${run_id}	Varible is defined but not assigned
Set flagEmailUnVerified as True	Input Variable	keyName		flagEmailUnVerified	Varible is defined but not assigned
Set flagEmailUnVerified as True	Input Variable	myValue		True	Varible is defined but not assigned
check flagEmailUnVerifi ed==True	Input Variable	matchType		Exact Match	Varible is defined but not assigned
check flagEmailUnVerifi ed==True	Input Variable	ignoreCase		True	Varible is defined but not assigned

Email Support	Input Variable	runID		\${run_id}	Varible is defined but not assigned
Email Support	Input Variable	flowName		ProgressDraw Subflow Check Email	Varible is defined but not assigned
Set flagSystemError as True	Input Variable	keyName		flagSystemError	Varible is defined but not assigned
Set flagSystemError as True	Input Variable	myValue		True	Varible is defined but not assigned
Set flagSystemError as True	Input Variable	keyName		flagSystemError	Varible is defined but not assigned
Set flagSystemError as True	Input Variable	myValue		True	Varible is defined but not assigned
Set flagSystemError as True	Input Variable	keyName		flagSystemError	Varible is defined but not assigned
Set flagSystemError as True	Input Variable	myValue		True	Varible is defined but not assigned
Iteratorate document	Input Variable	separator		,	Varible is defined but not assigned
attachment paths	Input Variable	keyName		emailAttachments	Varible is defined but not assigned
attachment paths	Input Variable	delimiter		,	Varible is defined but not assigned
Iteratorate document	Input Variable	separator		,	Varible is defined but not assigned
Set ROI	Input Variable	xpathQuery		/roi/value[@outcome='f allout'][1]	Varible is defined but not assigned
Set ROI	Input Variable	xpathQuery		/roi/value[@outcome='w ithdrawn'][1]	Varible is defined but not assigned
Set ROI	Input Variable	xpathQuery		/roi/value[@outcome='c omplete'][1]	Varible is defined but not assigned
Flow Inputs	Input Variable	threads			Varible is defined but not assigned
Flow Inputs	Input Variable	delimiter		,	Varible is defined but not assigned
Flow Inputs	Input Variable	emailRemaining			Varible is defined but not assigned
Generate Runs XML	Input Variable	runName		Progress Draw - \${emailSubject}	Varible is defined but not assigned
Generate Runs XML	Input Variable	input		emailID	Varible is defined but not assigned
Generate Runs XML	Flow Output Variable	runsXML	Result: runsXML	N/A	Flow Output variable created in flow steps
Input Config	Input Variable	fullPath		\${basePath}\emailAttac hments\Input	Varible is defined but not assigned
Get Email IDs from Inbound Folder	Flow Output Variable	emaillds	Result: emaillds	N/A	Flow Output variable created in flow steps
Iterate Emails	Input Variable	separator		,	Varible is defined but not assigned
Get Email	Input Variable	emailld	emailld		Input variable is using Prompt User

List Appender	Input Variable	keyName		emailSubjects	Varible is defined but not assigned
List Appender	Input Variable	delimiter		,	Varible is defined but not assigned
List Appender	Flow Output Variable	emailSubjects	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Attach time stamp to attachment filename	Input Variable	newFilePath		\${threadWorkspace}\\${ attachmentName}	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError		True	Varible is defined but not assigned
check if attachment ID is null or not	Input Variable	keyName		attachmentIds	Varible is defined but not assigned
check if attachment ID is null or not	Input Variable	trimSpaces		false	Varible is defined but not assigned
Iteratorate document	Input Variable	separator		,	Varible is defined but not assigned
extension is .xls or .xlsx?	Input Variable	toCheck		.xls	Varible is defined but not assigned
Read Success?	Input Variable	string2		NoError	Varible is defined but not assigned
Read Success?	Input Variable	ignoreCase		true	Varible is defined but not assigned
valid attachment?	Input Variable	keyName		id	Varible is defined but not assigned
valid attachment?	Input Variable	trimSpaces		True	Varible is defined but not assigned
Get Attachment	Input Variable	authType		ntim	Varible is defined but not assigned
Get Attachment	Input Variable	keepAlive		true	Varible is defined but not assigned
Get Attachment	Input Variable	method		POST	Varible is defined but not assigned
XSL Transformation Nummber of	Input Variable	templateLocation		<pre><xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/19 99/XSL/Transform"> <xsl:output encoding="UTF-8" indent="yes" method="xml" version="1.0"></xsl:output> <!-- keep comments--> <xsl:template match="comment()"> <xsl:copy> <xsl:apply-templates></xsl:apply-templates> </xsl:copy> </xsl:template> <xsl:< pre=""></xsl:<></xsl:stylesheet></pre>	Varible is defined but not assigned Varible is defined but
Attachments	Input Variable	delimiter		,	not assigned Varible is defined but
valid attachments id	Input Variable	keyName		ids	not assigned

			ı	I	
valid attachments id	Input Variable	delimiter		,	Varible is defined but not assigned
Attachment == 1	Input Variable	string2		1	Varible is defined but not assigned
Attachment == 1	Input Variable	ignoreCase		true	Varible is defined but not assigned
Store System Account in Flow Variables	Input Variable	flowVariable		exchange	Varible is defined but not assigned
Resolved : success	Input Variable	flagEmailUnVerified		False	Varible is defined but not assigned
No Action Taken : No Attachment	Input Variable	flagEmailUnVerified		True	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError		True	Varible is defined but not assigned
No Action Taken : invalid Attachment	Input Variable	flagEmailUnVerified		True	Varible is defined but not assigned
check if attachment ID is null or not	Input Variable	keyName		attachmentlds	Varible is defined but not assigned
check if attachment ID is null or not	Input Variable	trimSpaces		false	Varible is defined but not assigned
Iteratorate document	Input Variable	separator		,	Varible is defined but not assigned
extension is .xls or .xlsx?	Input Variable	toCheck		.xls	Varible is defined but not assigned
Read Success?	Input Variable	string2		NoError	Varible is defined but not assigned
Read Success?	Input Variable	ignoreCase		true	Varible is defined but not assigned
valid attachment?	Input Variable	keyName		id	Varible is defined but not assigned
valid attachment?	Input Variable	trimSpaces		True	Varible is defined but not assigned
Get Attachment	Input Variable	authType		ntlm	Varible is defined but not assigned
Get Attachment	Input Variable	keepAlive		true	Varible is defined but not assigned
Get Attachment	Input Variable	method		POST	Varible is defined but not assigned

XSL Transformation	Input Variable	templateLocation	<pre><xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/19 99/XSL/Transform"> <xsl:output encoding="UTF-8" indent="yes" method="xml" version="1.0"></xsl:output> <!-- keep comments--> <xsl:template match="comment()"> <xsl:copy> <xsl:apply-templates></xsl:apply-templates> </xsl:copy> </xsl:template> <xsl:< pre=""></xsl:<></xsl:stylesheet></pre>	Varible is defined but not assigned
Nummber of Attachments	Input Variable	delimiter	,	Varible is defined but not assigned
valid attachments id	Input Variable	keyName	ids	Varible is defined but not assigned
valid attachments id	Input Variable	delimiter	,	Varible is defined but not assigned
Attachment == 1	Input Variable	string2	1	Varible is defined but not assigned
Attachment == 1	Input Variable	ignoreCase	true	Varible is defined but not assigned
Store System Account in Flow Variables	Input Variable	flowVariable	exchange	Varible is defined but not assigned
Resolved : success	Input Variable	flagEmailUnVerified	False	Varible is defined but not assigned
No Action Taken : unknown	Input Variable	flagEmailUnVerified	True	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Create Email Batch	Input Variable	delimiter	,	Varible is defined but not assigned
EmailIDs Left?	Input Variable	trimSpaces	false	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned

Execute HTML to PDF Conversion Script	Input Variable	command	"\${pythonPath}" "\${scriptPath}" "\${templateFilePath}" "\${pdfOutputFilePath}" "\${branchName}" "\${BSB}" "\${emailAddress}" "\${date}" "\${fullBSB}" "\${accountNumber}" "\${workflowEmailID}" "\$ {holdingAccountBSB}" " \${holdingAccountNumber}" "\${serialNumber}" "\${serialNumber}"	Varible is defined but not assigned
Execute HTML to PDF Conversion Script	Input Variable	currentDirectory		Varible is defined but not assigned
Execute HTML to PDF Conversion Script	Input Variable	outputPath		Varible is defined but not assigned
Execute HTML to PDF Conversion Script	Input Variable	characterSet		Varible is defined but not assigned
Execute HTML to PDF Conversion Script	Input Variable	outputCharacterSet		Varible is defined but not assigned
Execute HTML to PDF Conversion Script	Input Variable	timeout		Varible is defined but not assigned
Execute HTML to PDF Conversion Script	Input Variable	outputFilePath		Varible is defined but not assigned
Check Script Execution Status	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check Script Execution Status	Input Variable	ignoreCase	true	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
flagSystemError is true?	Input Variable	string2	True	Varible is defined but not assigned
flagSystemError is true?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Send Email	Input Variable	subject	OO Flow Failure: \${flowName}	Varible is defined but not assigned
Send Email	Input Variable	body	<html> <body> This message was created automatically by a failure Operations Orchestration execution. During the workflow execution, the following error(s) have been thrown. \${errorMessages} Please review Execution ID \${runID} for further details. </body> </html>	Varible is defined but not assigned

Send Email	Input Variable	attachments			Varible is defined but not assigned
Send Email	Input Variable	hasAttachment			Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError		True	Varible is defined but not assigned
Get Proccesed Folder ID	Flow Output Variable	errorMessages	Result: errorMessage	N/A	Flow Output variable created in flow steps
Get Proccesed Folder ID	Flow Output Variable	processedFolderId	Result: folderId	N/A	Flow Output variable created in flow steps
Get Inbound Folder ID	Flow Output Variable	errorMessages	Result: errorMessage	N/A	Flow Output variable created in flow steps
Get Inbound Folder ID	Flow Output Variable	inboundFolderId	Result: folderId	N/A	Flow Output variable created in flow steps
Get Unverified Folder ID	Flow Output Variable	errorMessages	Result: errorMessage	N/A	Flow Output variable created in flow steps
Get Unverified Folder ID	Flow Output Variable	unverfiedFolderId	Result: folderId	N/A	Flow Output variable created in flow steps
Check Thread == 1	Input Variable	string2		1	Varible is defined but not assigned
Check Thread == 1	Input Variable	ignoreCase		True	Varible is defined but not assigned
Set Thread Value	Input Variable	keyName		threads	Varible is defined but not assigned
Error : Pre-Check:failure	Input Variable	flagSystemError		True	Varible is defined but not assigned
Pick MSS User From Pool	Input Variable	failureFlagValue		True	Varible is defined but not assigned
Move Email to Processed folder	Input Variable	markAsRead		true	Varible is defined but not assigned
Set falloutFlag	Input Variable	keyName		falloutFlag	Varible is defined but not assigned
Set falloutFlag	Input Variable	myValue		True	Varible is defined but not assigned
ACHC System Failure	Input Variable	mssPassword	mssPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
ACHC System Failure	Input Variable	xmuPassword	xmuPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Create System Failure WI-X Activity	Input Variable	indxSLSActivityCode		ZYA06	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsReason		SYSTEM ERROR, Manual processing required \${indxClaimSt age},037\${simplifiedAcc ountNumber} OO	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsState		NSW	Varible is defined but not assigned

Create System Failure WI-X Activity	Input Variable	slsPriority	Standard	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsLocation	950001	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsManagerNo	001	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsProcessGroup	Progress Draws - Servicing	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsOperator	Progress Draws Servicing	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsStatus	Rework - Internal	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsDivision	MPC	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsBSB	5892	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	fixedSLSReason		Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsRegionNumber	002	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	dateFormat	yyyy-MM-dd	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	time	09:00	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	timeFormat	HH:mm	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	businessDayOffset	2	Varible is defined but not assigned
Release Account to Pool	Input Variable	Lock_ld	\${lockld}	Varible is defined but not assigned
Set Flow Variable	Input Variable	myValue	Failure	Varible is defined but not assigned
Release Account to Pool	Input Variable	Lock_ld	\${lockld}	Varible is defined but not assigned
Release Parallel Exection Lock	Input Variable	Lock_ld	\${lockld}	Varible is defined but not assigned
setting counter	Input Variable	counter	0	Varible is defined but not assigned
process amounts	Input Variable	separator	,	Varible is defined but not assigned
Addition	Input Variable	operation	+	Varible is defined but not assigned
Error : Calculate Contract Total:failure	Input Variable	flowName	Calculate Contract Total	Varible is defined but not assigned
Error : Calculate Contract Total:failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
gkBuilderBSB==indxPa yeeBSB	Input Variable	matchType	Exact Match	Varible is defined but not assigned
gkBuilderBSB==indxPa yeeBSB	Input Variable	ignoreCase	True	Varible is defined but not assigned

gkBuilderAcc==indxPay eeAccount	Input Variable	matchType	Exact Match	Varible is defined but not assigned
gkBuilderAcc==indxPay eeAccount	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagGKDBDetailsCh anged to True	Input Variable	keyName	flagGKDBDetailsChang ed	Varible is defined but not assigned
Set flagGKDBDetailsCh anged to True	Input Variable	myValue	False	Varible is defined but not assigned
Set flagGKDBDetailsCh anged to True	Input Variable	keyName	flagGKDBDetailsChang ed	Varible is defined but not assigned
Set flagGKDBDetailsCh anged to True	Input Variable	myValue	True	Varible is defined but not assigned
validate IndxDetailsChanged = Y	Input Variable	matchType	Exact Match	Varible is defined but not assigned
validate IndxDetailsChanged = Y	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagDetailsChanged as True	Input Variable	keyName	flagDetailsChanged	Varible is defined but not assigned
Set flagDetailsChanged as True	Input Variable	myValue	True	Varible is defined but not assigned
Set flagDetailsChanged as False	Input Variable	keyName	flagDetailsChanged	Varible is defined but not assigned
Set flagDetailsChanged as False	Input Variable	myValue	False	Varible is defined but not assigned
mssCommitmentAmt < CommitmentAmt	Input Variable	operation	<=	Varible is defined but not assigned
mssOriginalLvr < OrignalLvr	Input Variable	operation	<=	Varible is defined but not assigned
Compare buildingInsRecd is False	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Compare buildingInsRecd is False	Input Variable	ignoreCase	True	Varible is defined but not assigned
Compare flagFinalPayment is True	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Compare flagFinalPayment is True	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagMontBuildingIns Reqd to True	Input Variable	keyName	flagMontBuildingInsReq d	Varible is defined but not assigned
Set flagMontBuildingIns Reqd to True	Input Variable	myValue	True	Varible is defined but not assigned
Get gkStageAmounts	Input Variable	delimiter	,	Varible is defined but not assigned
Greater Than variationLimit	Input Variable	operation	>	Varible is defined but not assigned

Set flagClaimStageAmt				
ExceedsAllowance to True	Input Variable	keyName	flagClaimStageAmtExc eedsAllowance	Varible is defined but not assigned
Set flagClaimStageAmt ExceedsAllowance to True	Input Variable	myValue	True	Varible is defined but not assigned
Set flagClaimStageAmt ExceedsAllowance to True	Input Variable	keyName	flagClaimStageAmtExc eedsAllowance	Varible is defined but not assigned
Set flagClaimStageAmt ExceedsAllowance to True	Input Variable	myValue	False	Varible is defined but not assigned
Lesser Than Zero	Input Variable	operation	<	Varible is defined but not assigned
Check Claim Amount Within Allowance : Failed	Input Variable	flowName	Check Claim Amount Within Allowance	Varible is defined but not assigned
Check Claim Amount Within Allowance : Failed	Input Variable	flagSystemError	True	Varible is defined but not assigned
Iterate Stage Names	Input Variable	separator	,	Varible is defined but not assigned
Set flagClaimStageUnm atched to False	Input Variable	keyName	flagClaimStageUnmatc hed	Varible is defined but not assigned
Set flagClaimStageUnm atched to False	Input Variable	myValue	False	Varible is defined but not assigned
Set flagClaimStageUnm atched to True	Input Variable	keyName	flagClaimStageUnmatc hed	Varible is defined but not assigned
Set flagClaimStageUnm atched to True	Input Variable	myValue	True	Varible is defined but not assigned
indxClaimStage found?	Input Variable	matchType	Contains	Varible is defined but not assigned
indxClaimStage found?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Compare mssCondCode98 is Y	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Compare mssCondCode98 is Y	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagCondCode to True	Input Variable	keyName	flagCondCode	Varible is defined but not assigned
Set flagCondCode to True	Input Variable	myValue	True	Varible is defined but not assigned
Set flagCondCode to False	Input Variable	keyName	flagCondCode	Varible is defined but not assigned
Set flagCondCode to False	Input Variable	myValue	False	Varible is defined but not assigned
Iterate gkStageNames	Input Variable	separator	,	Varible is defined but not assigned
validate gkStageNames contains CONTRACT'	Input Variable	matchType	Contains	Varible is defined but not assigned

validate gkStageNames contains CONTRACT'	Input Variable	matchTo	CONTRACT	Varible is defined but not assigned
validate gkStageNames contains CONTRACT'	Input Variable	ignoreCase	True	Varible is defined but not assigned
Resolved : Check Contract Schedule:success	Input Variable	flagCostPlusContract	True	Varible is defined but not assigned
Error : Check Contract Schedulefailure	Input Variable	flowName	Check Contract Schedule	Varible is defined but not assigned
Error : Check Contract Schedulefailure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Resolved : Check Contract Schedule:success	Input Variable	flagCostPlusContract	False	Varible is defined but not assigned
Check gkContractTotal greater than 1000000	Input Variable	operation	>	Varible is defined but not assigned
Set flagContractTotalEx ceedsLimit as "False"	Input Variable	myValue	False	Varible is defined but not assigned
Set flagContractTotalEx ceedsLimit as "True"	Input Variable	keyName	flagContractTotalExcee dsLimit	Varible is defined but not assigned
Set flagContractTotalEx ceedsLimit as "True"	Input Variable	myValue	True	Varible is defined but not assigned
validate indxCreditDeclined = Y	Input Variable	matchType	Exact Match	Varible is defined but not assigned
validate indxCreditDeclined = Y	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagCreditUnapproved = " False"	Input Variable	keyName	flagCreditUnapproved	Varible is defined but not assigned
Set flagCreditUnapproved = " False"	Input Variable	myValue	False	Varible is defined but not assigned
Set flagCreditUnapproved = "True"	Input Variable	keyName	flagCreditUnapproved	Varible is defined but not assigned
Set flagCreditUnapproved = "True"	Input Variable	myValue	True	Varible is defined but not assigned
			\${mssFirstName1} \${ms sLastName1}~ ~\${mssFirstName2} \${mssLastName2}~ ~\${mssFirstName3} \${mssLastName3} \${mssLastName4}~ ~\${mssFirstName4} \${mssLastName4}~ ~\${mssFirstName5} \${mssLastName5}~ ~\${mssFirstName6} \${mssLastName6}~ ~\${mssLastName7} \${mssLastName7} \${mssLastName7} \${mssLastName8} \${mssLastName8}~ ~\${mssLastName8}~ ~\${msLastName8}~ ~}	Varible is defined but
Set Full Names	Input Variable	mssFullNames	mssFirstName9} \${m	not assigned

XPath Query for remark "FHOG UIN"	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
XPath Query for remark "FHOG UIN"	Input Variable	delimiter			Varible is defined but not assigned
XPath Query for remark "FHOG UIN"	Input Variable	xpathQuery		count(/MONT/Entry[con tains(@REMARKS,'FH OG UIN')])	Varible is defined but not assigned
Cheque Required?	Input Variable	ignoreCase		True	Varible is defined but not assigned
Cheque Required?	Input Variable	string2		Y	Varible is defined but not assigned
Set Customer Unuthorised	Flow Output Variable	flagCustomerInvalid	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Set Customer Unuthorised	Input Variable	myValue		True	not assigned Varible is defined but not assigned
Authorised Set Customer Unuthorised	Flow Output Variable Input Variable	flagCustomerInvalid keyName	returnResult	N/A flagCustomerInvalid	Varible is defined but
Authorised Set Customer	Input Variable	myValue	Result Field:	False	not assigned Flow Output variable
Set Customer Authorised Set Customer	Input Variable	keyName		flagCustomerInvalid	Varible is defined but not assigned Varible is defined but
MSS Contains All Input	Input Variable	ignoreCase		true	Varible is defined but not assigned
Input Contains All MSS	Input Variable	ignoreCase		true	Varible is defined but not assigned
VPA?	Input Variable Input Variable	string2 ignoreCase		Y	not assigned Varible is defined but not assigned
Set Full Names	Input Variable	delimiter		~ ~	not assigned Varible is defined but
Set Full Names	Input Variable	indxFullNames		\$\indxFirstName1\} \{\indxLastName1\} \\\ \text{FirstName2\} \\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Varible is defined but not assigned Varible is defined but

XPath Query for remark 'FHOG TRANSFER	Input Variable	xpathQuery	count(/MONT/Entry[con tains(@REMARKS,'FH OG TRANS')])	Varible is defined but not assigned
XPath Query for remark 'FHOG TRANSFER	Input Variable	delimiter		Varible is defined but not assigned
XPath Query for remark 'FHOG TRANSFER	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
fohgUINCount >0	Input Variable	value2	0	Varible is defined but not assigned
fohgUINCount >0	Input Variable	operation	>	Varible is defined but not assigned
fohgTransferCount=0	Input Variable	value2	0	Varible is defined but not assigned
fohgTransferCount=0	Input Variable	operation	==	Varible is defined but not assigned
SetflagFHOG to True	Input Variable	keyName	flagFHOG	Varible is defined but not assigned
SetflagFHOG to True	Input Variable	myValue	True	Varible is defined but not assigned
Set flagFHOG False	Input Variable	keyName	flagFHOG	Varible is defined but not assigned
Set flagFHOG False	Input Variable	myValue	False	Varible is defined but not assigned
Error : Check FHOG Applications:failure	Input Variable	flowName	Check FHOG Applications	Varible is defined but not assigned
Error : Check FHOG Applications:failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Trim Stage Names	Input Variable	firstPayment	N	Varible is defined but not assigned
Trim Stage Names	Input Variable	stageNameInGKDB	True	Varible is defined but not assigned
Iterate Stage Names	Input Variable	separator	,	Varible is defined but not assigned
Stage Paid in GK?	Input Variable	matchType	Contains	Varible is defined but not assigned
Stage Paid in GK?	Input Variable	matchTo	PAID	Varible is defined but not assigned
Stage Paid in GK?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Claiming Stage?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set firstPayment=Y	Input Variable	keyName	firstPayment	Varible is defined but not assigned
Set firstPayment=Y	Input Variable	myValue	Υ	Varible is defined but not assigned

Set firstPayment=N	Input Variable	keyName	firstPayment	Varible is defined but not assigned
Set firstPayment=N	Input Variable	myValue	N	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Check First Payment	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Get product code count from DB	Input Variable	query	SELECT COUNT(*) FROM \${tableName} WHERE PSW_PRODU CT_CODE = '\${mssProductCode}' AND PSW_FLEXI_SWITCH = 'Y'	Varible is defined but not assigned
Get product code count from DB	Input Variable	columnDelimiter		Varible is defined but not assigned
Get product code count from DB	Input Variable	rowDelimiter		Varible is defined but not assigned
Greater Than	Input Variable	value2	0	Varible is defined but not assigned
Greater Than	Input Variable	operation	>	Varible is defined but not assigned
Set flexiProduct	Input Variable	keyName	flexiProduct	Varible is defined but not assigned
Set flexiProduct	Input Variable	myValue	Y	Varible is defined but not assigned
Set flexiProduct	Input Variable	keyName	flexiProduct	Varible is defined but not assigned
Set flexiProduct	Input Variable	myValue	N	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Check Flexi First Product	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Check flagSystemError is True	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check flagSystemError is True	Input Variable	toMatch	True	Varible is defined but not assigned
Check flagSystemError is True	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagAction	Input Variable	keyName	flagAction	Varible is defined but not assigned
Set flagAction	Input Variable	myValue	\${failureFlagName}	Varible is defined but not assigned
Set flagAction	Input Variable	keyName	flagAction	Varible is defined but not assigned
Set flagAction	Input Variable	myValue	\${actionFlagName}	Varible is defined but not assigned
gkStageAmounts List	Input Variable	delimiter	,	Varible is defined but not assigned

completionAmt >mssAvailableAmt	Input Variable	operation	>	Varible is defined but not assigned
Set flagFundsNotAvaila bleToComplete to True	Input Variable	keyName	flagFundsNotAvailableT oComplete	Varible is defined but not assigned
Set flagFundsNotAvaila bleToComplete to True	Input Variable	myValue	True	Varible is defined but not assigned
Set flagFundsNotAvaila bleToComplete to False	Input Variable	keyName	flagFundsNotAvailableT oComplete	Varible is defined but not assigned
Set flagFundsNotAvaila bleToComplete to False	Input Variable	myValue	False	Varible is defined but not assigned
calculate shortfallAmt	Input Variable	operation	-	Varible is defined but not assigned
calculate competitionAmt	Input Variable	operation	+	Varible is defined but not assigned
Add 1 to counter	Input Variable	value2	1	Varible is defined but not assigned
Add 1 to counter	Input Variable	operation	+	Varible is defined but not assigned
claimIndex <= counter	Input Variable	operation	<	Varible is defined but not assigned
calculate counterValue	Input Variable	operation	-	Varible is defined but not assigned
Error : Check Fund Available to Complete : fAILURE	Input Variable	flowName	Check Fund Available to Complete	Varible is defined but not assigned
Error : Check Fund Available to Complete : fAILURE	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : Check Fund Available to Complete : fAILURE	Input Variable	flowName	Check Fund Available to Complete	Varible is defined but not assigned
Error : Check Fund Available to Complete : fAILURE	Input Variable	flagSystemError	True	Varible is defined but not assigned
validate gkIndAdvisorsReport = Yes?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
validate gkIndAdvisorsReport = Yes?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagIndAdvisorsRep ortRecd as "True"	Input Variable	keyName	flagIndAdvisorsReportR ecd	Varible is defined but not assigned
Set flagIndAdvisorsRep ortRecd as "True"	Input Variable	myValue	True	Varible is defined but not assigned
Set flagIndAdvisorsRep ortRecd as "False"	Input Variable	keyName	flagIndAdvisorsReportR ecd	Varible is defined but not assigned
Set flagIndAdvisorsRep ortRecd as "False"	Input Variable	myValue	False	Varible is defined but not assigned
validate indxInvoiceSigned = N?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
validate indxInvoiceSigned = N?	Input Variable	ignoreCase	True	Varible is defined but not assigned

Set flagUnSigned = "False"	Input Variable	keyName	flagUnSigned	Varible is defined but not assigned
Set flagUnSigned = "False"	Input Variable	myValue	False	Varible is defined but not assigned
flagUnSigned = "True"	Input Variable	keyName	flagUnSigned	Varible is defined but not assigned
flagUnSigned = "True"	Input Variable	myValue	True	Varible is defined but not assigned
ABS(mssArrearsAmt) >= arrearsLimit	Input Variable	operation	>=	Varible is defined but not assigned
Set flagArrears to True	Input Variable	keyName	flagArrears	Varible is defined but not assigned
Set flagArrears to True	Input Variable	myValue	True	Varible is defined but not assigned
Set flagArrears to False	Input Variable	keyName	flagArrears	Varible is defined but not assigned
Set flagArrears to False	Input Variable	myValue	False	Varible is defined but not assigned
validate gkMigrated = Y	Input Variable	matchType	Exact Match	Varible is defined but not assigned
validate gkMigrated = Y	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagMigrated	Input Variable	keyName	flagMigrated	Varible is defined but not assigned
Set flagMigrated	Input Variable	myValue	True	Varible is defined but not assigned
Set flagMigrated	Input Variable	keyName	flagMigrated	Varible is defined but not assigned
Set flagMigrated	Input Variable	myValue	False	Varible is defined but not assigned
Compare mssProgDraw is Y	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Compare mssProgDraw	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagNotDrawDownP eriod to False	Input Variable	keyName	flagNotDrawDownPerio d	Varible is defined but not assigned
Set flagNotDrawDownP eriod to False	Input Variable	myValue	False	Varible is defined but not assigned
Set flagNotDrawDownP eriod to True	Input Variable	keyName	flagNotDrawDownPerio d	Varible is defined but not assigned
Set flagNotDrawDownP eriod to True	Input Variable	myValue	True	Varible is defined but not assigned
XPath Query	Input Variable	xpathQuery	count(/MONT/Entry[con tains(@REMARKS, 'BUILDING')])	Varible is defined but not assigned
XPath Query	Input Variable	delimiter		Varible is defined but not assigned

XPath Query	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
Greater Than	Input Variable	value2	0	Varible is defined but not assigned
Greater Than	Input Variable	operation	>	Varible is defined but not assigned
Set buildingInsRecd to True	Input Variable	keyName	buildingInsRecd	Varible is defined but not assigned
Set buildingInsRecd to True	Input Variable	myValue	True	Varible is defined but not assigned
Set buildingInsRecd to False	Input Variable	keyName	buildingInsRecd	Varible is defined but not assigned
Set buildingInsRecd to False	Input Variable	myValue	False	Varible is defined but not assigned
Error : Check MONT Building Insurance Present : Failure	Input Variable	flowName	Check MONT Building Insurance Present	Varible is defined but not assigned
Error : Check MONT Building Insurance Present : Failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Trim Stage Names	Input Variable	stageNameInGKDB	True	Varible is defined but not assigned
Iterate Stage Names	Input Variable	separator	,	Varible is defined but not assigned
Set Next Claim	Input Variable	keyName	flagNotNextClaim	Varible is defined but not assigned
Set Next Claim	Input Variable	myValue	False	Varible is defined but not assigned
Claiming Stage?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Stage Paid in GK?	Input Variable	matchType	Contains	Varible is defined but not assigned
Stage Paid in GK?	Input Variable	matchTo	PAID	Varible is defined but not assigned
Stage Paid in GK?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set Not Next Claim	Input Variable	keyName	flagNotNextClaim	Varible is defined but not assigned
Set Not Next Claim	Input Variable	myValue	True	Varible is defined but not assigned

Check MONT	Input Variable	xpathQuery	count(/MONT/Entry[con tains(@REMARKS, '/F') and contains(@REMARKS, '\${stageName}') and @ST='D' and @DEPT_CODE = 'FP' and @REAS_CODE='RC'])	Varible is defined but not assigned
Check MONT	Input Variable	delimiter		Varible is defined but not assigned
Check MONT	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
Paid in MONT?	Input Variable	value2	0	Varible is defined but not assigned
Paid in MONT?	Input Variable	operation	>	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Check Next Claim Stage	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Resolved : success	Input Variable	flagNotNextClaim	True	Varible is defined but not assigned
Addition	Input Variable	operation	+	Varible is defined but not assigned
Addition	Input Variable	operation	+	Varible is defined but not assigned
Equal	Input Variable	operation	==	Varible is defined but not assigned
Set flagOutOfBalance to false	Input Variable	keyName	flagOutOfBalance	Varible is defined but not assigned
Set flagOutOfBalance to false	Input Variable	myValue	False	Varible is defined but not assigned
Set flagOutOfBalance to True	Input Variable	keyName	flagOutOfBalance	Varible is defined but not assigned
Set flagOutOfBalance to True	Input Variable	myValue	True	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Check Out Of Balance Calculation	Varible is defined but not assigned
validate indxOutOfScope =Y?'	Input Variable	matchType	Exact Match	Varible is defined but not assigned
validate indxOutOfScope =Y?'	Input Variable	toMatch	Υ	Varible is defined but not assigned
validate indxOutOfScope =Y?'	Input Variable	ignoreCase	True	Varible is defined but not assigned

Set flagOutOfScope as				Varible is defined but
"True"	Input Variable	keyName	flagOutOfScope	not assigned
Set flagOutOfScope as "True"	Input Variable	myValue	True	Varible is defined but not assigned
Set flagOutOfScope as "False"	Input Variable	keyName	flagOutOfScope	Varible is defined but not assigned
Set flagOutOfScope as "False"	Input Variable	myValue	False	Varible is defined but not assigned
validate gkOwnerBuilderFlag = Yes	Input Variable	matchType	Exact Match	Varible is defined but not assigned
validate gkOwnerBuilderFlag = Yes	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagOwnerBuilder as "True"	Input Variable	keyName	flagOwnerBuilder	Varible is defined but not assigned
Set flagOwnerBuilder as "True"	Input Variable	myValue	True	Varible is defined but not assigned
Set flagOwnerBuilder as "False"	Input Variable	keyName	flagOwnerBuilder	Varible is defined but not assigned
Set flagOwnerBuilder as "False"	Input Variable	myValue	False	Varible is defined but not assigned
Comapre IndxChequeRequired	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Comapre IndxChequeRequired	Input Variable	toMatch	Υ	Varible is defined but not assigned
Comapre IndxChequeRequired	Input Variable	ignoreCase	True	Varible is defined but not assigned
Comapre FlagFinalPayment	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Comapre FlagFinalPayment	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagChequeNotAllowed to True	Input Variable	keyName	flagChequeNotAllowed	Varible is defined but not assigned
Set flagChequeNotAllowed to True	Input Variable	myValue	True	Varible is defined but not assigned
Set flagChequeNotAllowed to False	Input Variable	keyName	flagChequeNotAllowed	Varible is defined but not assigned
Set flagChequeNotAllowed to False	Input Variable	myValue	False	Varible is defined but not assigned
get reqPi	Input Variable	delimiter	,	Varible is defined but not assigned
validate reqPi	Input Variable	matchType	Contains	Varible is defined but not assigned
validate reqPi	Input Variable	toMatch	True	Varible is defined but not assigned
validate reqPi	Input Variable	ignoreCase	True	Varible is defined but not assigned

validate indxPIHeld	Input Variable	matchType	Exact Match	Varible is defined but not assigned
validate indxPIHeld	Input Variable	toMatch	N	Varible is defined but not assigned
validate indxPIHeld	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagDetailsChanged as True	Input Variable	keyName	flagPIRequired	Varible is defined but not assigned
Set flagDetailsChanged as True	Input Variable	myValue	True	Varible is defined but not assigned
validate indxPIUnsatisfactory	Input Variable	matchType	Contains	Varible is defined but not assigned
validate indxPIUnsatisfactory	Input Variable	toMatch	Υ	Varible is defined but not assigned
validate indxPIUnsatisfactory	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagPIUnsatisfactory	Input Variable	keyName	flagPIUnsatisfactory	Varible is defined but not assigned
Set flagPIUnsatisfactory	Input Variable	myValue	True	Varible is defined but not assigned
Set flagPIUnsatisfactory	Input Variable	keyName	flagPIUnsatisfactory	Varible is defined but not assigned
Set flagPIUnsatisfactory	Input Variable	myValue	False	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Check Progress Inspection	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
validate flagUnSigned = False	Input Variable	matchType	Exact Match	Varible is defined but not assigned
validate flagUnSigned = False	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set FlagSignatureVerified	Input Variable	myValue	False	Varible is defined but not assigned
Set FlagSignatureVerified	Input Variable	keyName	flagSignatureUnVerified	Varible is defined but not assigned
Set FlagSignatureVerified	Input Variable	myValue	True	Varible is defined but not assigned
validate IndxSignatureVerified = N	Input Variable	matchType	Exact Match	Varible is defined but not assigned
validate IndxSignatureVerified = N	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set montRemarkCode to PO	Input Variable	keyName	montRemarkCode	Varible is defined but not assigned
Set montRemarkCode to PO	Input Variable	myValue	PO	Varible is defined but not assigned

				1	
Compare IndxClaimStage contains 'COMPLETION'	Input Variable	matchType		Contains	Varible is defined but not assigned
Compare IndxClaimStage contains 'COMPLETION'	Input Variable	matchTo		COMPLETION	Varible is defined but not assigned
Compare IndxClaimStage contains 'COMPLETION'	Input Variable	ignoreCase		True	Varible is defined but not assigned
Compare IndxClaimStage contains 'FINAL'	Input Variable	matchType		Contains	Varible is defined but not assigned
Compare IndxClaimStage contains 'FINAL'	Input Variable	ignoreCase		True	Varible is defined but not assigned
Set FlagFinalPayment and FlagDeposit	Input Variable	keyNames		flagFinalPayment;mont RemarkCode	Varible is defined but not assigned
Set FlagFinalPayment and FlagDeposit	Input Variable	myValues		True;BF	Varible is defined but not assigned
Set FlagFinalPayment and FlagDeposit	Input Variable	delimiter		;	Varible is defined but not assigned
Set flagQuotes	Input Variable	keyName		flagQuotes	Varible is defined but not assigned
Set flagQuotes	Input Variable	myValue		True	Varible is defined but not assigned
Set flagQuotes	Input Variable	keyName		flagQuotes	Varible is defined but not assigned
Set flagQuotes	Input Variable	myValue		False	Varible is defined but not assigned
Set flagFinalPayment	Input Variable	keyName		flagFinalPayment	Varible is defined but not assigned
Set flagFinalPayment	Input Variable	myValue		False	Varible is defined but not assigned
if gkStageNames contains 'QUOTES'	Input Variable	sublist		QUOTE	Varible is defined but not assigned
if gkStageNames contains 'QUOTES'	Input Variable	delimiter		,	Varible is defined but not assigned
if gkStageNames contains 'QUOTES'	Input Variable	ignoreCase		True	Varible is defined but not assigned
Read Excel Data	Flow Output Variable	indxBranchBSB	Result Field: indxBranchBSB	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxBranchEmail	Result Field: indxBranchEmail	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxBranchName	Result Field: indxBranchName	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxChequeRequired	Result Field: indxChequeRequired	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxClaimAmt	Result Field: indxClaimAmt	N/A	Flow Output variable created in flow steps

Read Excel Data	Flow Output Variable	indxClaimStage	Result Field: indxClaimStage	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxCreditDeclined	Result Field: indxCreditDeclined	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxDcmsTxn	Result Field: indxDcmsTxn	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	ooCaseld	Result Field: ooCaseld	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxDetailsChanged	Result Field: indxDetailsChanged	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxFirstName1	Result Field: indxFirstName1	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxFirstName2	Result Field: indxFirstName2	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxFirstName3	Result Field: indxFirstName3	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxFirstName4	Result Field: indxFirstName4	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxFirstName5	Result Field: indxFirstName5	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxFirstName6	Result Field: indxFirstName6	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxFirstName7	Result Field: indxFirstName7	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxFirstName8	Result Field: indxFirstName8	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxFirstName9	Result Field: indxFirstName9	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxInvoiceSigned	Result Field: indxInvoiceSigned	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxLastName1	Result Field: indxLastName1	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxLastName2	Result Field: indxLastName2	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxLastName3	Result Field: indxLastName3	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxLastName4	Result Field: indxLastName4	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxLastName5	Result Field: indxLastName5	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxLastName6	Result Field: indxLastName6	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxLastName7	Result Field: indxLastName7	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxLastName8	Result Field: indxLastName8	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxLastName9	Result Field: indxLastName9	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxLoanNumber	Result Field: indxLoanNumber	N/A	Flow Output variable created in flow steps

Read Excel Data	Flow Output Variable	indxPayeeAccount	Result Field: indxPayeeAccount	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxPayeeBSB	Result Field: indxPayeeBSB	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxSignatureVerified	Result Field: indxSignatureVerified	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxPIHeld	Result Field: indxPIHeld	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxPIUnsatisfactory	Result Field: indxPIUnsatisfactory	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxVPA	Result Field: indxVPA	N/A	Flow Output variable created in flow steps
Read Excel Data	Flow Output Variable	indxOutOfScope	Result Field: indxOutOfScope	N/A	Flow Output variable created in flow steps
No Action Taken : unknown	Input Variable	flagAction		No Action	Varible is defined but not assigned
Get Ioan Account Details	Input Variable	query		SELECT ARREARS_AMT as mssArrearsAmt, COMMIT_AMT as mssCommitmentAmt, CONDITION_CODE_98 as mssCondCode98, FIRST_NAME_1 as mssFirstName1, FIRST_NAME_2 as mssFirstName2, FIRST_NAME_3 as mssFirstName3, FIRST_NAME_4 as mssFirstName4, FIRST_NAME_5 as mssFirstName5, FIRST_NAME_6 as mssFirstName5.	Varible is defined but not assigned
Get loan Account Details	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Get loan Account Details	Input Variable	rowDelimiter		I	Varible is defined but not assigned
Check Row Count	Input Variable	value2		0	Varible is defined but not assigned
Check Row Count	Input Variable	operation		>	Varible is defined but not assigned
Resolved : mss details	Input Variable	flagAccountInvalid		False	Varible is defined but not assigned

Resolved : mss details	Input Variable	columnNames	mssArrearsAmt;mssCo mmitmentAmt;mssCond Code98;mssFirstName 1;mssFirstName2;mssF irstName3;mssFirstNam e4;mssFirstName5;mss FirstName6;mssFirstNa me7;mssFirstName8;m ssFirstName9;mssLast Name1;mssLastName2; mssLastName3;mssLas tName4;mssLastName 5;mssLastName6;mssL astName7;mssLastNam e8;mssLastName9;mss OriginalL	Varible is defined but not assigned
No Action Taken : invalid loan	Input Variable	flagAccountInvalid	True	Varible is defined but not assigned
Error : get mss details failed	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : get mss details failed	Input Variable	flowName	get mss details	Varible is defined but not assigned
set index value	Input Variable	index	0	Varible is defined but not assigned
set index value	Input Variable	field1		Varible is defined but not assigned
set index value	Input Variable	field2		Varible is defined but not assigned
set index value	Input Variable	field3		Varible is defined but not assigned
set index value	Input Variable	field4		Varible is defined but not assigned
Addition	Input Variable	value2	1	Varible is defined but not assigned
Addition	Input Variable	operation	+	Varible is defined but not assigned
indxClaimStage found?	Input Variable	matchType	Contains	Varible is defined but not assigned
indxClaimStage found?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Iterate Stage Names	Input Variable	separator	,	Varible is defined but not assigned
Subtraction	Input Variable	value2	1	Varible is defined but not assigned
Subtraction	Input Variable	operation	-	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Get Claim Index	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned

Error : failure	Input Variable	flowName	Get Claim Index	Varible is defined but not assigned
Generate List	Input Variable	firstNames	\${mssFirstName1},\${ms sFirstName2},\${mssFirs tName3},\${mssFirstName4},\${mssFirstName5},\${mssFirstName6},\${ mssFirstName7},\${mss FirstName8},\${mssFirst Name9}	Varible is defined but not assigned
Generate List	Input Variable	lastNames	\${mssLastName1},\${ms sLastName2},\${mssLast tName3},\${mssLastNa me4},\${mssLastName5 },\${mssLastName6},\${ mssLastName7},\${mss LastName8},\${mssLast Name9}	Varible is defined but not assigned
Generate List	Input Variable	mssFullnames	\${mssFirstName1};\${ms sLastName1},\${mssFirs tName2};\${mssLastNa me2},\${mssFirstName3};\${mssLastName4};\${mss LastName4};\${mssFirst Name5};\${mssLastNam e5},\${mssLastName6}; \${mssLastName6};\${mssLastName7},\${mssLastName7};\${mssLastName8};\${mssLastName8};\${mssLastName8};\${mssLastName9}	Varible is defined but not assigned
Generate List	Input Variable	field1		Varible is defined but not assigned
Generate List	Input Variable	field2		Varible is defined but not assigned
Generate List	Input Variable	field3		Varible is defined but not assigned
Generate List	Input Variable	field4		Varible is defined but not assigned
Connect	Input Variable	ibmCharacterSet		Varible is defined but not assigned
Connect	Input Variable	extraParameters		Varible is defined but not assigned
Connect	Input Variable	sshRelayPkFile		Varible is defined but not assigned
Connect	Input Variable	sshRelayPort		Varible is defined but not assigned
Connect	Input Variable	sshRelayNewlineChars		Varible is defined but not assigned
Connect	Input Variable	s3270Path		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned

List Iterator	Input Variable	separator		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Disconnect	Input Variable	field1		Varible is defined but not assigned
Disconnect	Input Variable	field2		Varible is defined but not assigned
Disconnect	Input Variable	field3		Varible is defined but not assigned
Disconnect	Input Variable	field4		Varible is defined but not assigned
Disconnect	Input Variable	field1		Varible is defined but not assigned
Disconnect	Input Variable	field2		Varible is defined but not assigned
Disconnect	Input Variable	field3		Varible is defined but not assigned
Disconnect	Input Variable	field4		Varible is defined but not assigned
SetflagSystemError	Input Variable	keyName	flagSystemError	Varible is defined but not assigned
SetflagSystemError	Input Variable	myValue	True	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Send Characters	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Logoff from MSS	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Logoff from MSS	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
Capture Screen - MONT	Input Variable	captureType	ASCII	Varible is defined but not assigned
Check if in MONT Screen	Input Variable	matchType	Contains	Varible is defined but not assigned
Check if in MONT Screen	Input Variable	ignoreCase	True	Varible is defined but not assigned
Iterate throught the Rows	Input Variable	reset	false	Varible is defined but not assigned
Iterate throught the Rows	Input Variable	to	\${count}	Varible is defined but not assigned
Iterate throught the Rows	Input Variable	from	0	Varible is defined but not assigned
Iterate throught the Rows	Input Variable	incrementBy	1	Varible is defined but not assigned

Subtraction with 1	Input Variable	operation		-	Varible is defined but not assigned
Append to a List	Input Variable	keyName		listMONT	Varible is defined but not assigned
Append to a List	Input Variable	delimiter			Varible is defined but not assigned
Has More Pages?	Input Variable	string2		MORE	Varible is defined but not assigned
Has More Pages?	Input Variable	ignoreCase			Varible is defined but not assigned
If MONT screen is empty	Input Variable	value2		0	Varible is defined but not assigned
If MONT screen is empty	Input Variable	operation		<=	Varible is defined but not assigned
Set Flow Variable	Input Variable	keyName		flagMigrated	Varible is defined but not assigned
Set Flow Variable	Input Variable	myValue		True	Varible is defined but not assigned
SetflagSystemError	Input Variable	keyName		flagSystemError	Varible is defined but not assigned
SetflagSystemError	Input Variable	myValue		True	Varible is defined but not assigned
Set mssXMLMONT	Input Variable	keyName		mssXMLMONT	Varible is defined but not assigned
Set mssXMLMONT	Input Variable	myValue		<pre><?xml version="1.0" encoding="UTF-8"?> <mont> <entry amount="" dept_code="" lead_time="" note_date="" reas_code="" remarks="" seq="" st=""></entry> </mont></pre>	Varible is defined but not assigned
Logoff from MSS	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
Capture Screen	Input Variable	captureType		ASCII	Varible is defined but not assigned
Generate MSS Connect Command	Input Variable	mssPassword	mssPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Capture Screen - LNSM	Input Variable	captureType		ASCII	Varible is defined but not assigned
Get Excess Funds Amount	Flow Output Variable	mssExcessFundsAmou nt	Input: screenData	N/A	Flow Output variable created in flow steps
Error : failure	Input Variable	errorMessages		MONT:Connection Failure	Varible is defined but not assigned
Error : failure	Input Variable	flowName		Get Loan Account Details From MSS Mainframe MONT	Varible is defined but not assigned

Error : failure	Input Variable	errorMessages		Falied to retrieve values from MONT	Varible is defined but not assigned
Error : failure	Input Variable	flowName		Get Loan Account Details From MSS Mainframe MONT	Varible is defined but not assigned
Flow Inputs	Input Variable	simplifiedAccountNumb er	simplifiedAccountNumb er		Input variable is using Prompt User
Set AppID	Input Variable	appID		464\${simplifiedAccount Number}	Varible is defined but not assigned
Set AppID	Input Variable	query1		SELECT TOP 1 Flag_P rintCopied,Flag_Owner Builder,Doc_IndAdvisor Rpt,Bld_Name,bldr_bsb ,bldr_accountnum FROM \${ciGKDBViewApp} WHERE [AppID] = '464 \${simplifiedAccountNu mber}'	Varible is defined but not assigned
Set AppID	Input Variable	query2		SELECT Schd_Name,S chd_Amount,Schd_PI_ Reqd FROM \${ciGKDBViewSch} WHERE Schd_Name IS NOT NULL and AppID=' 464\${simplifiedAccount Number}'	Varible is defined but not assigned
Check Row Count	Input Variable	value2		0	Varible is defined but not assigned
Check Row Count	Input Variable	operation		>	Varible is defined but not assigned
List Iterator	Input Variable	separator		I	Varible is defined but not assigned
Stage Names	Input Variable	keyName		Names	Varible is defined but not assigned
Stage Names	Input Variable	delimiter		,	Varible is defined but not assigned
Stage Amount	Input Variable	keyName		Amount	Varible is defined but not assigned
Stage Amount	Input Variable	delimiter		,	Varible is defined but not assigned
Stage PI Req	Input Variable	keyName		piReq	Varible is defined but not assigned
Stage PI Req	Input Variable	delimiter		,	Varible is defined but not assigned
Get Data from Application Table New	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Get Data from Application Table New	Input Variable	rowDelimiter		1	Varible is defined but not assigned
Get Data from Schedule Payment Table	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Get Data from Schedule Payment Table	Input Variable	rowDelimiter		I	Varible is defined but not assigned

	I				
Error : Gatekeeping Data:Failure	Input Variable	flagSystemError		True	Varible is defined but not assigned
Check Row Count	Input Variable	value2		0	Varible is defined but not assigned
Check Row Count	Input Variable	operation		>	Varible is defined but not assigned
Execute Powershell script to read the values	Input Variable	command		%SystemRoot%\SysW OW64\WindowsPowerS hell\v1.0\powershell.exe -noexit -command "&{C: \Users\gohain\Desktop\ PD\Access\Access\Dat a\Workstation.ps1}"	Varible is defined but not assigned
Execute Powershell script to read the values	Flow Output Variable	output	Result Field: ReturnValue	N/A	Flow Output variable created in flow steps
No Action Taken : unknown	Input Variable	columnNames			Varible is defined but not assigned
Resolved : success	Input Variable	IoanAccountFlag		True	Varible is defined but not assigned
Check Row Count	Input Variable	value2		0	Varible is defined but not assigned
Check Row Count	Input Variable	operation		>	Varible is defined but not assigned
No Action Taken : unknown	Input Variable	columnNames			Varible is defined but not assigned
Resolved : success	Input Variable	IoanAccountFlag		True	Varible is defined but not assigned
Loan Details from GOE Database	Input Variable	columnDelimiter		,	Varible is defined but not assigned
Loan Details from GOE Database	Input Variable	rowDelimiter		I	Varible is defined but not assigned
Account Found?	Input Variable	value2		0	Varible is defined but not assigned
Account Found?	Input Variable	operation		>	Varible is defined but not assigned
check mobile number is null	Input Variable	matchType		Exact Match	Varible is defined but not assigned
check mobile number is null	Input Variable	matchTo		null	Varible is defined but not assigned
check mobile number is null	Input Variable	ignoreCase		true	Varible is defined but not assigned
Error : Failed to get Originator Mobile	Input Variable	flowName		Originator Mobile from GOE Database	Varible is defined but not assigned
Error : Failed to get Originator Mobile	Input Variable	flagSystemError		True	Varible is defined but not assigned
XPath Query	Input Variable	xpathQuery		count(/MONT/Entry[star ts-with(@REMARKS, 'BROKER DEAL')])	Varible is defined but not assigned
XPath Query	Input Variable	delimiter			Varible is defined but not assigned

XPath Query	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
validate phone number	Input Variable	matchType		Regex	Varible is defined but not assigned
validate phone number	Input Variable	toMatch			Varible is defined but not assigned
validate phone number	Input Variable	ignoreCase		True	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError		True	Varible is defined but not assigned
List of account flags	Input Variable	separator			Varible is defined but not assigned
Check For Withdrawn Flags	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check For Withdrawn Flags	Input Variable	toMatch		True	Varible is defined but not assigned
Check For Withdrawn Flags	Input Variable	ignoreCase		true	Varible is defined but not assigned
inputFlagList	Input Variable	keyName		inputFlagList	Varible is defined but not assigned
inputFlagList	Input Variable	delimiter		,	Varible is defined but not assigned
Check if input Flag List Is Empty	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check if input Flag List Is Empty	Input Variable	toMatch			Varible is defined but not assigned
Check if input Flag List Is Empty	Input Variable	ignoreCase			Varible is defined but not assigned
Error : automation failure	Input Variable	flowName		Preupdate Checkpoint	Varible is defined but not assigned
Acquire Lock	Input Variable	lockld		WBC-ProgressDraws-\${ indxLoanNumber}	Varible is defined but not assigned
Acquire Lock	Input Variable	Lock_ld		\${lockId}	Varible is defined but not assigned
Acquire Lock	Flow Output Variable	parallelExecutionLockId	Input: lockId	N/A	Flow Output variable created in flow steps
check OO worksheet	Input Variable	hasHeader			Varible is defined but not assigned
check OO worksheet	Input Variable	firstRowIndex		0	Varible is defined but not assigned
check OO worksheet	Input Variable	rowIndex			Varible is defined but not assigned
check OO worksheet	Input Variable	columnIndex			Varible is defined but not assigned
check OO worksheet	Input Variable	rowDelimiter		I	Varible is defined but not assigned

					Varible is defined but
check OO worksheet	Input Variable	columnDelimiter		;	not assigned
check OO worksheet	Input Variable	retrExcelRowsFlag		True	Varible is defined but not assigned
Compare retrun result of read excel	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Compare retrun result of read excel	Input Variable	matchTo		Worksheet \${worksheetName} does not exist.	Varible is defined but not assigned
Compare retrun result of read excel	Input Variable	ignoreCase		True	Varible is defined but not assigned
Number Of Rows == 1?	Input Variable	value2		1	Varible is defined but not assigned
Number Of Rows == 1?	Input Variable	operation		==	Varible is defined but not assigned
Number Of Rows == 1?	Input Variable	errorMessages		Invalid Excel File, number of rows is not equal to 1	Varible is defined but not assigned
Error : read Excel attachment:failure	Input Variable	flagSystemError		True	Varible is defined but not assigned
Error : read Excel attachment:failure	Input Variable	flowName		Read Excel Attachment	Varible is defined but not assigned
Flow Inputs	Input Variable	emailAttachments	emailAttachments		Input variable is using Prompt User
Read Excel	Input Variable	hasHeader			Varible is defined but not assigned
Read Excel	Input Variable	firstRowIndex		0	Varible is defined but not assigned
Read Excel	Input Variable	rowIndex			Varible is defined but not assigned
Read Excel	Input Variable	columnIndex			Varible is defined but not assigned
Read Excel	Input Variable	rowDelimiter		I	Varible is defined but not assigned
Read Excel	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Validate Inputs	Flow Output Variable	indxLoanNumber	Input: indxLoanNumber	N/A	Flow Output variable created in flow steps
Validate Inputs	Flow Output Variable	indxDcmsTxn	Input: indxDcmsTxn	N/A	Flow Output variable created in flow steps
Validate Inputs	Flow Output Variable	ooCaseld	Input: indxDcmsTxn	N/A	Flow Output variable created in flow steps
Resolved : Read excel data:success	Input Variable	flagInvalidInputSheet		False	Varible is defined but not assigned
Error : Read excel data:failure	Input Variable	flowName		Read Excel Data	Varible is defined but not assigned
Error : Read excel data:failure	Input Variable	flagSystemError		True	Varible is defined but not assigned
Error : Read excel data:failure	Input Variable	errorMessages		INVALID INPUT SHEET	Varible is defined but not assigned

Error : Read excel				Varible is defined but
data:failure	Input Variable	flagAction	Failure	not assigned
Error : Read excel data:failure	Input Variable	flowName	Read Excel Data	Varible is defined but not assigned
Error : Read excel data:failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : Read excel data:failure	Input Variable	flagInvalidInputSheet	True	Varible is defined but not assigned
Read Excel	Input Variable	hasHeader		Varible is defined but not assigned
Read Excel	Input Variable	firstRowIndex	0	Varible is defined but not assigned
Read Excel	Input Variable	rowIndex		Varible is defined but not assigned
Read Excel	Input Variable	columnIndex		Varible is defined but not assigned
Read Excel	Input Variable	rowDelimiter	I	Varible is defined but not assigned
Read Excel	Input Variable	columnDelimiter	·	Varible is defined but not assigned
Validate Data	Input Variable	field1		Varible is defined but not assigned
Validate Data	Input Variable	field2		Varible is defined but not assigned
Validate Data	Input Variable	field3		Varible is defined but not assigned
Validate Data	Input Variable	field4		Varible is defined but not assigned
Error : failure	Input Variable	validInputSheetFlag	False	Varible is defined but not assigned
Resolved : success	Input Variable	validInputSheetFlag	True	Varible is defined but not assigned
Send Email	Input Variable	subject	OO Progress Draw: Invalid Input Sheet	Varible is defined but not assigned
Send Email	Input Variable	body	<html> <body> The provided input sheet is not valid. It either has multiple documents attached or the document has multiple requests. Please resubmit the request with 1 attachment containing 1 request. </font </body> </html>	Varible is defined but not assigned
				Varible is defined but
Send Email	Input Variable	hasAttachment	True	not assigned
Error : Reply to Email:failure	Input Variable	flowName	Reply To Email	Varible is defined but not assigned
Error : Reply to Email:failure	Input Variable	flagSystemError	True	Varible is defined but not assigned

Flow Inputs	Input Variable	from		Varible is defined but not assigned
Flow Inputs	Input Variable	to		Varible is defined but not assigned
Flow Inputs	Input Variable	subject		Varible is defined but not assigned
Flow Inputs	Input Variable	body		Varible is defined but not assigned
Flow Inputs	Input Variable	attachments		Varible is defined but not assigned
Flow Inputs	Input Variable	hasAttachment		Varible is defined but not assigned
Send Email	Input Variable	сс		Varible is defined but not assigned
Send Email	Input Variable	bcc		Varible is defined but not assigned
Send Email	Input Variable	htmlEmail	true	Varible is defined but not assigned
Send Email	Input Variable	readReceipt	false	Varible is defined but not assigned
Send Email	Input Variable	headers		Varible is defined but not assigned
Send Email	Input Variable	rowDelimiter		Varible is defined but not assigned
Send Email	Input Variable	columnDelimiter		Varible is defined but not assigned
Send Email	Input Variable	characterSet		Varible is defined but not assigned
Send Email	Input Variable	contentTransferEncodin g		Varible is defined but not assigned
Send Email	Input Variable	delimiter	,	Varible is defined but not assigned
Send Email	Input Variable	encryptionKeystore		Varible is defined but not assigned
Send Email	Input Variable	encryptionKeyAlias		Varible is defined but not assigned
Send Email	Input Variable	encryptionKeystorePas sword		Varible is defined but not assigned
Send Email	Input Variable	encryptionAlgorithm	AES256_CBC	Varible is defined but not assigned
Send Email	Input Variable	enableTLS		Varible is defined but not assigned
Send Email	Input Variable	timeout		Varible is defined but not assigned
Error : failure	Input Variable	failureFlag	True	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Send Email	Varible is defined but not assigned
Flow Inputs	Input Variable	montXML	<mont></mont>	Varible is defined but not assigned

Flow Inputs	Input Variable	seqCode	004	Varible is defined but not assigned
Flow Inputs	Input Variable	st	D	Varible is defined but not assigned
Flow Inputs	Input Variable	deptCode	FP	Varible is defined but not assigned
Flow Inputs	Input Variable	reasCode	RC	Varible is defined but not assigned
Flow Inputs	Input Variable	noteDate	JAN10,2019	Varible is defined but not assigned
Flow Inputs	Input Variable	leadTime	0	Varible is defined but not assigned
Flow Inputs	Input Variable	amount	74,237.20	Varible is defined but not assigned
Flow Inputs	Input Variable	remarks	OO/F V- AUTH BASE & DEPOSIT	Varible is defined but not assigned
Add SEQ	Input Variable	filePath		Varible is defined but not assigned
Add SEQ	Input Variable	action	insert	Varible is defined but not assigned
Add SEQ	Input Variable	xpath1	/Entry	Varible is defined but not assigned
Add SEQ	Input Variable	xpath2		Varible is defined but not assigned
Add SEQ	Input Variable	type	attr	Varible is defined but not assigned
Add SEQ	Input Variable	name	SEQ	Varible is defined but not assigned
Add SEQ	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
Add ST	Input Variable	filePath		Varible is defined but not assigned
Add ST	Input Variable	action	insert	Varible is defined but not assigned
Add ST	Input Variable	xpath1	/Entry	Varible is defined but not assigned
Add ST	Input Variable	xpath2		Varible is defined but not assigned
Add ST	Input Variable	type	attr	Varible is defined but not assigned
Add ST	Input Variable	name	ST	Varible is defined but not assigned

Add ST	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
Add DEPT_CODE	Input Variable	filePath		Varible is defined but not assigned
Add DEPT_CODE	Input Variable	action	insert	Varible is defined but not assigned
Add DEPT_CODE	Input Variable	xpath1	/Entry	Varible is defined but not assigned
Add DEPT_CODE	Input Variable	xpath2		Varible is defined but not assigned
Add DEPT_CODE	Input Variable	type	attr	Varible is defined but not assigned
Add DEPT_CODE	Input Variable	name	DEPT_CODE	Varible is defined but not assigned
Add DEPT_CODE	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
Add REAS_CODE	Input Variable	filePath		Varible is defined but not assigned
Add REAS_CODE	Input Variable	action	insert	Varible is defined but not assigned
Add REAS_CODE	Input Variable	xpath1	/Entry	Varible is defined but not assigned
Add REAS_CODE	Input Variable	xpath2		Varible is defined but not assigned
Add REAS_CODE	Input Variable	type	attr	Varible is defined but not assigned
Add REAS_CODE	Input Variable	name	REAS_CODE	Varible is defined but not assigned
Add REAS_CODE	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
			-51.505	Varible is defined but
Add NOTE_DATE Add NOTE_DATE	Input Variable Input Variable	filePath	insert	not assigned Varible is defined but not assigned
Add NOTE_DATE	Input Variable	xpath1	/Entry	Varible is defined but not assigned

Add NOTE_DATE	Input Variable	xpath2		Varible is defined but not assigned
Add NOTE_DATE	,		ottr.	Varible is defined but
Add NOTE_DATE	Input Variable	type	attr	not assigned
Add NOTE_DATE	Input Variable	name	NOTE_DATE	Varible is defined but not assigned
Add NOTE_DATE	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
Add LEAD_TIME	Input Variable	filePath		Varible is defined but not assigned
Add LEAD_TIME	Input Variable	action	insert	Varible is defined but not assigned
Add LEAD_TIME	Input Variable	xpath1	/Entry	Varible is defined but not assigned
Add LEAD_TIME	Input Variable	xpath2		Varible is defined but not assigned
Add LEAD_TIME	Input Variable	type	attr	Varible is defined but not assigned
Add LEAD_TIME	Input Variable	name	LEAD_TIME	Varible is defined but not assigned
Add LEAD_TIME	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
Add AMOUNT	Input Variable	filePath		Varible is defined but not assigned
Add AMOUNT	Input Variable	action	insert	Varible is defined but not assigned
Add AMOUNT	Input Variable	xpath1	/Entry	Varible is defined but not assigned
Add AMOUNT	Input Variable	xpath2		Varible is defined but not assigned
Add AMOUNT	Input Variable	type	attr	Varible is defined but not assigned
Add AMOUNT	Input Variable	name	AMOUNT	Varible is defined but not assigned
Add AMOUNT	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned

Add REMARKS	Input Variable	filePath			Varible is defined but not assigned
Add REMARKS	Input Variable	action		insert	Varible is defined but not assigned
Add REMARKS	Input Variable	xpath1		/Entry	Varible is defined but not assigned
Add REMARKS	Input Variable	xpath2			Varible is defined but not assigned
Add REMARKS	Input Variable	type		attr	Varible is defined but not assigned
Add REMARKS	Input Variable	name		REMARKS	Varible is defined but not assigned
Add REMARKS	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
Update MONT XML	Input Variable	filePath			Varible is defined but not assigned
Update MONT XML	Input Variable	action		subnode	Varible is defined but not assigned
Update MONT XML	Input Variable	xpath1		/MONT	Varible is defined but not assigned
Update MONT XML	Input Variable	xpath2			Varible is defined but not assigned
Update MONT XML	Input Variable	type		elem	Varible is defined but not assigned
Update MONT XML	Input Variable	name			Varible is defined but not assigned
Update MONT XML	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
Update MONT XML	Flow Output Variable	montXML	Result Field: returnResult	N/A	Flow Output variable created in flow steps

formating inputs	Input Variable	fullnames	\${indxFirstName1};\${in dxLastName1},\${indxFir stName2};\${indxLastNa me2},\${indxFirstName3};\${indxLastName3},\${i ndxFirstName4};\${indxFirstName4};\${indxFirstName5};\${indxLastName5};\${indxLastName6};\${indxLastName6};\${indxLastName6};\${indxLastName7};\${indxLastName7};\${indxLastName8};\${indxLastName8};\${indxLastName8};\${indxLastName8};\${indxLastName8};\${indxLastName9};\${	Varible is defined but not assigned
check indxVPA	Input Variable	matchType	Exact Match	Varible is defined but not assigned
check indxVPA	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagCustomerInvalid to True	Input Variable	keyName	flagCustomerInvalid	Varible is defined but not assigned
Set flagCustomerInvalid to True	Input Variable	myValue	True	Varible is defined but not assigned
match firstnames	Input Variable	matchType	Exact Match	Varible is defined but not assigned
match firstnames	Input Variable	ignoreCase	True	Varible is defined but not assigned
match lastNames	Input Variable	matchType	Exact Match	Varible is defined but not assigned
match lastNames	Input Variable	ignoreCase	True	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Validate Customer Names	Varible is defined but not assigned
Escape Special Chars in <blank> value</blank>	Input Variable	xml	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Varible is defined but not assigned
Validate XML Document	Input Variable	xmlLocation		Varible is defined but not assigned
Validate XML			\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/Validate XSD File Location	Varible is defined but
Document	Input Variable	xsdLocation	ProgressDraw}	not assigned

No Action Taken : unknown	Input Variable	validityCheck	Invalid	Varible is defined but not assigned
Resolved : success	Input Variable	validityCheck	Valid	Varible is defined but not assigned
Resolved : success	Input Variable	message	Valid XML	Varible is defined but not assigned
set config item	Input Variable	scripFolder	\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/scriptFolder}	Varible is defined but not assigned
set config item	Input Variable	pdfTobase64Script	\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/pdfToBase64}	Varible is defined but not assigned
Get Sequence for Generate DRUID	Input Variable	query	select NEXT VALUE FOR \${sequenceName}	Varible is defined but not assigned
Get Sequence for Generate DRUID	Input Variable	columnDelimiter		Varible is defined but not assigned
Get Sequence for Generate DRUID	Input Variable	rowDelimiter		Varible is defined but not assigned
Upload BDE document	Input Variable	headers		Varible is defined but not assigned
Upload BDE document	Input Variable	createImageFromBLOB .documentRequest.pag eCount	1	Varible is defined but not assigned
Upload BDE document	Input Variable	createImageFromBLOB .imageRequest.imageT ype	PDF	Varible is defined but not assigned
Generate DRUID using sequence	Input Variable	command	"\${javaPath}" -cp "\${scripFolder}" \${javaClassFile} \${sequence} \${druidFirstChar}	Varible is defined but not assigned
Generate DRUID using sequence	Input Variable	currentDirectory		Varible is defined but not assigned
Generate DRUID using sequence	Input Variable	outputPath		Varible is defined but not assigned
Generate DRUID using sequence	Input Variable	characterSet	 	Varible is defined but not assigned
Generate DRUID using sequence	Input Variable	outputCharacterSet		Varible is defined but not assigned
Generate DRUID using sequence	Input Variable	timeout		Varible is defined but not assigned
Generate DRUID using sequence	Input Variable	outputFilePath		Varible is defined but not assigned
Convert PDF to base 64	Input Variable	command	"\${pythonRunPath}" "\${pdfTobase64Script}" "\${pathToBDEPDF}"	Varible is defined but not assigned
Convert PDF to base 64	Input Variable	currentDirectory	 	Varible is defined but not assigned

Convert PDF to base 64	Input Variable	outputPath		Varible is defined but not assigned
Convert PDF to base 64	Input Variable	characterSet		Varible is defined but not assigned
Convert PDF to base 64	Input Variable	outputCharacterSet		Varible is defined but not assigned
Convert PDF to base 64	Input Variable	timeout		Varible is defined but not assigned
Convert PDF to base 64	Input Variable	outputFilePath		Varible is defined but not assigned
Upload VTF document	Input Variable	headers		Varible is defined but not assigned
Upload VTF document	Input Variable	createImageFromBLOB .documentRequest.pag eCount	2	Varible is defined but not assigned
Upload VTF document	Input Variable	createImageFromBLOB .imageRequest.imageT ype	PDF	Varible is defined but not assigned
Convert PDF to base 64	Input Variable	command	"\${pythonRunPath}" "\${pdfTobase64Script}" "\${pathToValuePDF}"	Varible is defined but not assigned
Convert PDF to base 64	Input Variable	currentDirectory		Varible is defined but not assigned
Convert PDF to base 64	Input Variable	outputPath		Varible is defined but not assigned
Convert PDF to base 64	Input Variable	characterSet		Varible is defined but not assigned
Convert PDF to base 64	Input Variable	outputCharacterSet		Varible is defined but not assigned
Convert PDF to base 64	Input Variable	timeout		Varible is defined but not assigned
Convert PDF to base 64	Input Variable	outputFilePath		Varible is defined but not assigned
Get Sequence for Generate DRUID	Input Variable	query	select NEXT VALUE FOR \${sequenceName}	Varible is defined but not assigned
Get Sequence for Generate DRUID	Input Variable	columnDelimiter		Varible is defined but not assigned
Get Sequence for Generate DRUID	Input Variable	rowDelimiter		Varible is defined but not assigned
Generate DRUID using sequence	Input Variable	command	"\${javaPath}" -cp "\${scripFolder}" \${javaClassFile} \${sequence} \${druidFirstChar}	Varible is defined but not assigned
Generate DRUID using sequence	Input Variable	currentDirectory		Varible is defined but not assigned
Generate DRUID using sequence	Input Variable	outputPath		Varible is defined but not assigned
Generate DRUID using sequence	Input Variable	characterSet		Varible is defined but not assigned
Generate DRUID using sequence	Input Variable	outputCharacterSet		Varible is defined but not assigned

Generate DRUID using sequence	Input Variable	timeout		Varible is defined but not assigned
Generate DRUID using sequence	Input Variable	outputFilePath		Varible is defined but not assigned
Get Current Date In DCMS upload Format	Input Variable	dateFormat	YYYY-MM-dd hh:mm:ss	Varible is defined but not assigned
Get Current Date In DCMS upload Format	Input Variable	dateFormat	YYYY-MM-dd hh:mm:ss	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Attach PDFs to DCMS	Varible is defined but not assigned
Check flagAction	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check flagAction	Input Variable	toMatch	Success	Varible is defined but not assigned
Check flagAction	Input Variable	ignoreCase	True	Varible is defined but not assigned
Check flagAction	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check flagAction	Input Variable	toMatch	No Action	Varible is defined but not assigned
Check flagAction	Input Variable	ignoreCase	True	Varible is defined but not assigned
Check flagAction	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check flagAction	Input Variable	toMatch	Failure	Varible is defined but not assigned
Check flagAction	Input Variable	ignoreCase	True	Varible is defined but not assigned
System Failure?	Input Variable	delimiter	,	Varible is defined but not assigned
System Failure?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set flagAction	Input Variable	keyName	flagAction	Varible is defined but not assigned
Set flagAction	Input Variable	myValue	\${failureFlagName}	Varible is defined but not assigned
Set flagAction	Input Variable	keyName	flagAction	Varible is defined but not assigned
Set flagAction	Input Variable	myValue	\${actionFlagName}	Varible is defined but not assigned
Check indxChequeRequired	Input Variable	toMatch	Y	Varible is defined but not assigned
Check indxChequeRequired	Input Variable	ignoreCase	True	Varible is defined but not assigned
Check indxChequeRequired	Input Variable	toMatch	x	Varible is defined but not assigned
Check indxChequeRequired	Input Variable	ignoreCase	True	Varible is defined but not assigned

	1			1
Set flagUnknownPayment	Input Variable	keyName	flagUnknownPayment	Varible is defined but not assigned
Set flagUnknownPayment	Input Variable	myValue	True	Varible is defined but not assigned
Set flagUnknownPayment	Input Variable	keyName	flagUnknownPayment	Varible is defined but not assigned
Set flagUnknownPayment	Input Variable	myValue	False	Varible is defined but not assigned
Check SLSPriorityList Contains Urgent	Input Variable	delimiter	,	Varible is defined but not assigned
Check SLSPriorityList Contains Urgent	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set priority	Input Variable	keyName	priority	Varible is defined but not assigned
Set priority	Input Variable	myValue	Urgent	Varible is defined but not assigned
Check SLSPriorityList Contains Urgent	Input Variable	delimiter	,	Varible is defined but not assigned
Check SLSPriorityList Contains Urgent	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set priority	Input Variable	keyName	priority	Varible is defined but not assigned
Set priority	Input Variable	myValue	Standard	Varible is defined but not assigned
Check SLSPriorityList Contains Urgent	Input Variable	delimiter	,	Varible is defined but not assigned
Check SLSPriorityList Contains Urgent	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set priority	Input Variable	keyName	priority	Varible is defined but not assigned
Set priority	Input Variable	myValue	Private Bank	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	Priority is Blank	Varible is defined but not assigned
Check SLSStatusList Contains Allocated	Input Variable	delimiter	,	Varible is defined but not assigned
Check SLSStatusList Contains Allocated	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set status	Input Variable	keyName	status	Varible is defined but not assigned
Set status	Input Variable	myValue	Allocated	Varible is defined but not assigned
Check SLSStatusList Contains Rework - Internal	Input Variable	delimiter	,	Varible is defined but not assigned
Check SLSStatusList Contains Rework - Internal	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set status	Input Variable	keyName	status	Varible is defined but not assigned

Set status	Input Variable	myValue	Rework - Internal	Varible is defined but not assigned
Check SLSStatusList Contains Pdg - Valuation	Input Variable	delimiter	,	Varible is defined but not assigned
Check SLSStatusList Contains Pdg - Valuation	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set status	Input Variable	keyName	status	Varible is defined but not assigned
Set status	Input Variable	myValue	Pdg - Valuation	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	Status is Blank	Varible is defined but not assigned
Flag list	Input Variable	list	flagCustomerInvalid \${f lagCustomerInvalid} fla gMigrated \${flagMigrat ed} flagFHOG \${flagFH OG} flagOwnerBuilder \${flagOwnerBuilder} fla gContractTotalExceeds Limit \${flagContractTot alExceedsLimit} flagInd AdvisorsReportRecd \${ flagIndAdvisorsReportR ecd} flagCostPlusCont ract \${flagCostPlusCont ract}	Varible is defined but not assigned
Flag list	Input Variable	separator		Varible is defined but not assigned
List Appender	Input Variable	keyName	falseFlagList	Varible is defined but not assigned
List Appender	Input Variable	delimiter	,	Varible is defined but not assigned
Check flag true ?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check flag true ?	Input Variable	matchTo	True	Varible is defined but not assigned
Check flag true ?	Input Variable	ignoreCase	true	Varible is defined but not assigned
Query automation Db for ACHC comments	Input Variable	query	SELECT TOP 26 FALL OUT_ACCH_COMMEN T FROM WBC_SD_PR OGRESS_DRAW_FAL LOUT_MATRIX WHERE FALLOUT_FLAG in (\${f alseFlagListForQuery}) ORDER BY SL#	Varible is defined but not assigned
Query automation Db for ACHC comments	Input Variable	columnDelimiter		Varible is defined but not assigned
Query automation Db for ACHC comments	Input Variable	rowDelimiter	~,~	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	keyName	comments	Varible is defined but not assigned

Flow Variable Resolver	Input Variable	eraseUnresolved		false	Varible is defined but not assigned
Check SLS Urgency	Input Variable	query		SELECT COUNT (*) AS COUNT FROM WBC_S D_PROGRESS_DRAW _FALLOUT_MATRIX WHERE FALLOUT_SL S_PRIORITY = 'Urgent' AND FALLOUT_FLAG in (\${falseFlagListForQuery})	Varible is defined but not assigned
Check SLS Urgency	Input Variable	columnDelimiter			Varible is defined but not assigned
Check SLS Urgency	Input Variable	rowDelimiter		~,~	Varible is defined but not assigned
Append Header and Foorter	Input Variable	keyName		falseFlagListForQuery	Varible is defined but not assigned
Append Header and Foorter	Input Variable	resultText		'flagHeader','\${footer}'	Varible is defined but not assigned
Append Header and Foorter	Input Variable	delimiter		,	Varible is defined but not assigned
Check if fallout flag is set	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check if fallout flag is set	Input Variable	matchTo			Varible is defined but not assigned
Check if fallout flag is set	Input Variable	ignoreCase		true	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError		True	Varible is defined but not assigned
Error : failure	Input Variable	flowName		Create ACCH Fallout	Varible is defined but not assigned
Flow Inputs	Input Variable	mssPassword	mssPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Flow Inputs	Input Variable	xmuPassword	xmuPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Update ACHC Comment	Input Variable	mssPassword	mssPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Update ACHC Comment	Input Variable	xmuPassword	xmuPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
achc comments	Input Variable	achcComment		INVOICE RECEIVED FOR \${amount} for \${in} dxClaimStage}.\t\t\tAUT OMATION SYSTEM ERROR.\t\t\tMANUAL PROCESSING REQUIRED.	Varible is defined but not assigned

Error : failure	Input Variable	flowName	Create ACCH System Failure	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	indxSLSActivityCode	ZYA06	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	slsReason	Invoice Received, OO, Final Payment made, Conversion Required \${ simplifiedAccountNumb er}	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	slsState	NSW	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	slsPriority	Standard	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	slsLocation	950001	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	slsManagerNo	001	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	slsProcessGroup	Progress Draws - Servicing	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	slsOperator	Progress Draws Servicing	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	slsStatus	Allocated	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	slsDivision	MPC	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	slsBSB	5892	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	customerName		Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	fixedSLSReason		Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	slsRegionNumber	002	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	dateFormat	yyyy-MM-dd	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	time	09:00	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	timeFormat	HH:mm	Varible is defined but not assigned
Create Conversion Required WI-X Activity	Input Variable	businessDayOffset	2	Varible is defined but not assigned
Set flagAction	Input Variable	keyName	flagAction	Varible is defined but not assigned
Set flagAction	Input Variable	myValue	Success	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Update Payment Made SLS	Varible is defined but not assigned
Offset Date by Number of Business Days	Input Variable	date		Varible is defined but not assigned

Offset Date by Number of Business Days	Input Variable	numberOfDays	2	Varible is defined but not assigned
Offset Date by Number of Business Days	Input Variable	businessDays	Monday,Tuesday,Wedn esday,Thursday,Friday	Varible is defined but not assigned
Connect	Input Variable	ibmCharacterSet		Varible is defined but not assigned
Connect	Input Variable	extraParameters		Varible is defined but not assigned
Connect	Input Variable	sshRelayPkFile		Varible is defined but not assigned
Connect	Input Variable	sshRelayPort		Varible is defined but not assigned
Connect	Input Variable	sshRelayNewlineChars		Varible is defined but not assigned
Connect	Input Variable	s3270Path		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
List Iterator	Input Variable	list	\${mssRegion}\n PLEAS E ENTER YOUR LOGONID AND PASSWORD \${xmuUsername}\t \${x} muPassword}\n SIGNO N COMPLETED: LOGONID tha7\n WELCOME SCREEN \f //OPER,ST ART,\${mssUsername}\ n OPERATOR NUMB \$ {mssPassword}\n OPE RATOR ACTIVATED	Varible is defined but not assigned
List Iterator	Input Variable	separator		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
String Comparator	Input Variable	matchType	Contains	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase	True	Varible is defined but not assigned
Disconnect	Input Variable	field1		Varible is defined but not assigned
Disconnect	Input Variable	field2		Varible is defined but not assigned
Disconnect	Input Variable	field3		Varible is defined but not assigned
Disconnect	Input Variable	field4		Varible is defined but not assigned
Disconnect	Input Variable	field1		Varible is defined but not assigned
Disconnect	Input Variable	field2		Varible is defined but not assigned

				Varible is defined but
Disconnect	Input Variable	field3		not assigned
Disconnect	Input Variable	field4		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Send Characters	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Logoff from MSS	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Logoff from MSS	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
Capture Screen - MONT	Input Variable	captureType	ASCII	Varible is defined but not assigned
Check if in MONT Screen	Input Variable	matchType	Contains	Varible is defined but not assigned
Check if in MONT Screen	Input Variable	ignoreCase	True	Varible is defined but not assigned
Has More Pages?	Input Variable	string2	MORE	Varible is defined but not assigned
Has More Pages?	Input Variable	ignoreCase		Varible is defined but not assigned
set MSS Command	Input Variable	mssCommand	\f//FM,MONT,\${simplifie} dAccountNumber}\n LO AN MONITORING \${pa} geCount}\${screenTabs} \${ST}\${deptCode}\${rea} sonCode}\${noteDate}\${ leadTime}\${amount}\${r emark}\n FM COMPLETE	Varible is defined but not assigned
convert date to MMMdd,yyyy	Input Variable	dateFormat	dd/MM/yyyy	Varible is defined but not assigned
convert date to MMMdd,yyyy	Input Variable	dateLocaleLang		Varible is defined but not assigned
convert date to MMMdd,yyyy	Input Variable	dateLocaleCountry		Varible is defined but not assigned
convert date to MMMdd,yyyy	Input Variable	outFormat	MMMdd,yyyy	Varible is defined but not assigned
convert date to MMMdd,yyyy	Input Variable	outLocaleLang		Varible is defined but not assigned
convert date to MMMdd,yyyy	Input Variable	outLocaleCountry		Varible is defined but not assigned
String Comparator	Input Variable	matchType	Contains	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase	True	Varible is defined but not assigned

Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
List Iterator	Input Variable	separator		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Send Characters	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
Equal	Input Variable	value2	15	Varible is defined but not assigned
Equal	Input Variable	operation	==	Varible is defined but not assigned
set line Count	Input Variable	lineCount	0	Varible is defined but not assigned
set line Count	Input Variable	pageCount	\n	Varible is defined but not assigned
List Iterator	Input Variable	separator	~!~	Varible is defined but not assigned
Set pageCount	Input Variable	pageCount		Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	MONT:\${mssConnectM sg}/Connection Failure	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	Failed to update MONT screen - unable to parse the date	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Flag list	Input Variable	list	flagCustomerInvalid \${f lagCustomerInvalid \${f lagCustomerInvalid} fla gMigrated \${flagMigrated} flagFHOG \${flagFHOG} \${flagFHOG} \${flagOwnerBuilder} \${flagOwnerBuilder} fla gContractTotalExceeds Limit \${flagContractTotalExceedsLimit} flagInd AdvisorsReportRecd \${flagIndAdvisorsReportRecd} flagCostPlusContract \${flagCostPlusContract}	Varible is defined but not assigned
Flag list	Input Variable	separator		Varible is defined but not assigned
Comment List	Input Variable	keyName	MONTFalloutComment List	Varible is defined but not assigned
Comment List	Input Variable	delimiter	 ~!~	Varible is defined but not assigned

Check Null	Input Variable	keyName	falseFlagList	Varible is defined but not assigned
Check Null	Input Variable	trimSpaces	false	Varible is defined but not assigned
Check flag False ?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check flag False ?	Input Variable	matchTo	True	Varible is defined but not assigned
Check flag False ?	Input Variable	ignoreCase	true	Varible is defined but not assigned
List Appender	Input Variable	keyName	falseFlagList	Varible is defined but not assigned
List Appender	Input Variable	delimiter	1	Varible is defined but not assigned
Query Automation DB	Input Variable	query	SELECT FALLOUT_M ONT_COMMENT FROM \${tableName} WHERE FALLOUT_FLAG = '\${falseFlag}'	Varible is defined but not assigned
Query Automation DB	Input Variable	columnDelimiter	1	Varible is defined but not assigned
Query Automation DB	Input Variable	rowDelimiter		Varible is defined but not assigned
List of Fallout flags	Input Variable	separator	1	Varible is defined but not assigned
MONTfallout Resolver	Input Variable	keyName	MONTFalloutComment List	Varible is defined but not assigned
MONTfallout Resolver	Input Variable	eraseUnresolved	true	Varible is defined but not assigned
Convert Date to D/M	Input Variable	dateFormat	dd/MM/yyyy	Varible is defined but not assigned
Convert Date to D/M	Input Variable	dateLocaleLang		Varible is defined but not assigned
Convert Date to D/M	Input Variable	dateLocaleCountry		Varible is defined but not assigned
Convert Date to D/M	Input Variable	outFormat	d/M	Varible is defined but not assigned
Convert Date to D/M	Input Variable	outLocaleLang		Varible is defined but not assigned
Convert Date to D/M	Input Variable	outLocaleCountry		Varible is defined but not assigned
Error : Automation Failure	Input Variable	flowName	Create MONT Fallout	Varible is defined but not assigned
Error : Automation Failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : Automation Failure	Input Variable	flowName	Create MONT Fallout	Varible is defined but not assigned
Error : Automation Failure	Input Variable	flagSystemError	True	Varible is defined but not assigned

Error : Automation Failure	Input Variable	flowName	Create MONT Fallout	Varible is defined but not assigned
	input variable	nowname	Create MONT Fallout	
Error : Automation Failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Flag list	Input Variable	list	flagAccountInvalid \${flagCugAccountInvalid} flagCugtomerInvalid \${flagCugtomerInvalid} flagMigrated \${flagMigrated} flagFHOG \${flagFHOG} flagOmerBuilder \${flagOmerBuilder} flagContractTotalExceedsLimit \${flagContractTotalExceedsLimit} flagIndAdvisorsReportRecd \${flagIndAdvisorsReportRecd} flag	Varible is defined but not assigned
Flag list	Input Variable	separator		Varible is defined but not assigned
Comment List	Input Variable	keyName	SLSFalloutCommentLis t	Varible is defined but not assigned
Comment List	Input Variable	delimiter	;	Varible is defined but not assigned
Check if flagsList is Null	Input Variable	keyName	falseFlagList	Varible is defined but not assigned
Check if flagsList is Null	Input Variable	trimSpaces	false	Varible is defined but not assigned
Check flag False ?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check flag False ?	Input Variable	matchTo	True	Varible is defined but not assigned
Check flag False ?	Input Variable	ignoreCase	true	Varible is defined but not assigned
Fallout Flags List	Input Variable	keyName	falseFlagList	Varible is defined but not assigned
Fallout Flags List	Input Variable	delimiter	,	Varible is defined but not assigned
Query Automation DB	Input Variable	query	SELECT FALLOUT_SL S_COMMENT, FALLO UT_SLS_PRIORITY, F ALLOUT_SLS_STATU S FROM \${tableName} WHERE FALLOUT_FLAG = '\${falseFlag}'	Varible is defined but not assigned
QUELY AUTOMATION DE	iliput valiable	query	ψ{ιαιο c ι·lay}	Varible is defined but
Query Automation DB	Input Variable	columnDelimiter	I	not assigned Varible is defined but
Query Automation DB	Input Variable	rowDelimiter		not assigned
List of Fallout flags	Input Variable	separator	,	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	indxSLSActivityCode	ZYA06	Varible is defined but not assigned

	1	1	1		I
Create Rework WI-X Activity	Input Variable	slsState		NSW	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsLocation		950001	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsManagerNo		001	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsProcessGroup		Progress Draws - Servicing	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsOperator		Progress Draws Servicing	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsDivision		MPC	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsBSB		5892	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	customerName			Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	fixedSLSReason			Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	dateFormat		yyyy-MM-dd	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	time		09:00	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	timeFormat		HH:mm	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	businessDayOffset		2	Varible is defined but not assigned
SLSPriority List	Input Variable	keyName		SLSPriorityList	Varible is defined but not assigned
SLSPriority List	Input Variable	delimiter		,	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	keyName		SLSFalloutCommentLis t	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	eraseUnresolved		false	Varible is defined but not assigned
SLSStatus List	Input Variable	keyName		SLSStatusList	Varible is defined but not assigned
SLSStatus List	Input Variable	delimiter		,	Varible is defined but not assigned
Error : Automation Failure	Input Variable	flowName		Create SLS Fallout	Varible is defined but not assigned
Error : Automation Failure	Input Variable	flagSystemError		True	Varible is defined but not assigned
Error : Automation Failure	Input Variable	flowName		Create SLS Fallout	Varible is defined but not assigned
Error : Automation Failure	Input Variable	flagSystemError		True	Varible is defined but not assigned
Error : Automation Failure	Input Variable	flowName		Create SLS Fallout	Varible is defined but not assigned
Error : Automation Failure	Input Variable	flagSystemError		True	Varible is defined but not assigned

Check flagFinalPayment is True	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check flagFinalPayment is True	Input Variable	toMatch	True	Varible is defined but not assigned
Check flagFinalPayment is True	Input Variable	ignoreCase	True	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	indxSLSActivityCode	ZYA06	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsReason	Completed, Print AC358/LON Required, Invoice Received, \${ind xClaimStage},037\${sim plifiedAccountNumber} OO	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsState	NSW	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsPriority	Standard	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsLocation	950001	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsManagerNo	001	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsProcessGroup	Progress Draws - Servicing	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsOperator	Progress Draws Servicing	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsStatus	Rework - Internal	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsDivision	MPC	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsBSB	5892	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	customerName		Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	fixedSLSReason		Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	slsRegionNumber	002	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	dateFormat	yyyy-MM-dd	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	time	09:00	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	timeFormat	HH:mm	Varible is defined but not assigned
Create Rework WI-X Activity	Input Variable	businessDayOffset	2	Varible is defined but not assigned
Set flagAction	Input Variable	keyName	flagAction	Varible is defined but not assigned

Set flagAction	Input Variable	myValue		Success	Varible is defined but not assigned
Error : Proceed to Check For System Errors	Input Variable	flowName		Create SLS for Progress Draw Completion	Varible is defined but not assigned
Error : Proceed to Check For System Errors	Input Variable	flagSystemError		True	Varible is defined but not assigned
Flow Inputs	Input Variable	requestId	requestId		Input variable is using Prompt User
Flow Inputs	Input Variable	caseld	caseld		Input variable is using Prompt User
Flow Inputs	Input Variable	activityId	activityId		Input variable is using Prompt User
Flow Inputs	Input Variable	customerZNumber	customerZNumber		Input variable is using Prompt User
Flow Inputs	Input Variable	indxSLSActivityCode	indxSLSActivityCode		Input variable is using Prompt User
Flow Inputs	Input Variable	slsReason	slsReason		Input variable is using Prompt User
Flow Inputs	Input Variable	slsState			Varible is defined but not assigned
Flow Inputs	Input Variable	slsState			Input variable is using Prompt User
Flow Inputs	Input Variable	slsPriority			Varible is defined but not assigned
Flow Inputs	Input Variable	slsPriority			Input variable is using Prompt User
Flow Inputs	Input Variable	slsLocation			Varible is defined but not assigned
Flow Inputs	Input Variable	slsLocation			Input variable is using Prompt User
Flow Inputs	Input Variable	slsManagerNo			Varible is defined but not assigned
Flow Inputs	Input Variable	slsManagerNo			Input variable is using Prompt User
Flow Inputs	Input Variable	slsProcessGroup			Varible is defined but not assigned
Flow Inputs	Input Variable	slsProcessGroup			Input variable is using Prompt User
Flow Inputs	Input Variable	slsOperator			Varible is defined but not assigned
Flow Inputs	Input Variable	slsOperator			Input variable is using Prompt User
Flow Inputs	Input Variable	slsStatus			Varible is defined but not assigned
Flow Inputs	Input Variable	slsStatus			Input variable is using Prompt User
Flow Inputs	Input Variable	slsDivision			Varible is defined but not assigned

					Input variable is using
Flow Inputs	Input Variable	slsDivision			Prompt User
Flow Inputs	Input Variable	slsBSB			Varible is defined but not assigned
Flow Inputs	Input Variable	slsBSB			Input variable is using Prompt User
Flow Inputs	Input Variable	simplifiedAccountNumb er	simplifiedAccountNumb er		Input variable is using Prompt User
Flow Inputs	Input Variable	customerName	customerName		Input variable is using Prompt User
Flow Inputs	Input Variable	fixedSLSReason	fixedSLSReason		Input variable is using Prompt User
Flow Inputs	Input Variable	slsRegionNumber	slsRegionNumber		Input variable is using Prompt User
Flow Inputs	Input Variable	date			Varible is defined but not assigned
Flow Inputs	Input Variable	date			Input variable is using Prompt User
Flow Inputs	Input Variable	dateFormat			Varible is defined but not assigned
Flow Inputs	Input Variable	dateFormat			Input variable is using Prompt User
Flow Inputs	Input Variable	time			Varible is defined but not assigned
Flow Inputs	Input Variable	time			Input variable is using Prompt User
Flow Inputs	Input Variable	timeFormat			Varible is defined but not assigned
Flow Inputs	Input Variable	timeFormat			Input variable is using Prompt User
Flow Inputs	Input Variable	businessDayOffset			Varible is defined but not assigned
Flow Inputs	Input Variable	businessDayOffset			Input variable is using Prompt User
Get System Property of SLS Table	Input Variable	wfName		Progress Draw	Varible is defined but not assigned
Set WI-X Fields	Input Variable	numberReworks		1	Varible is defined but not assigned
Set SLD DB update failure	Input Variable	keyName		SLSdbUpdFlag	Varible is defined but not assigned
Set SLD DB update failure	Input Variable	myValue		Failure	Varible is defined but not assigned
Create WI-X Activity	Input Variable	approvalDate			Varible is defined but not assigned
Create WI-X Activity	Input Variable	activityType		ZYA06	Varible is defined but not assigned
Error : failure	Input Variable	flowName		Delete PDF Documents	Varible is defined but not assigned

Set email for VTF	Input Variable	vtfSubject	Progress Draw: Value Transaction \${simplified AccountNumber} \${indxLastName1}	Varible is defined but not assigned
Set email for VTF	Input Variable	vtfMessage	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Varible is defined but not assigned
Send Mail VTF	Input Variable	сс		Varible is defined but not assigned
Send Mail VTF	Input Variable	bcc		Varible is defined but not assigned
Send Mail VTF	Input Variable	htmlEmail	true	Varible is defined but not assigned
Send Mail VTF	Input Variable	readReceipt	false	Varible is defined but not assigned
Send Mail VTF	Input Variable	headers		Varible is defined but not assigned
Send Mail VTF	Input Variable	rowDelimiter		Varible is defined but not assigned
Send Mail VTF	Input Variable	columnDelimiter		Varible is defined but not assigned
Send Mail VTF	Input Variable	characterSet		Varible is defined but not assigned
Send Mail VTF	Input Variable	contentTransferEncodin g		Varible is defined but not assigned
Send Mail VTF	Input Variable	delimiter	,	Varible is defined but not assigned
Send Mail VTF	Input Variable	encryptionKeystore		Varible is defined but not assigned
Send Mail VTF	Input Variable	encryptionKeyAlias		Varible is defined but not assigned
Send Mail VTF	Input Variable	encryptionKeystorePas sword		Varible is defined but not assigned
Send Mail VTF	Input Variable	encryptionAlgorithm	AES256_CBC	Varible is defined but not assigned
Send Mail VTF	Input Variable	enableTLS		Varible is defined but not assigned
Send Mail VTF	Input Variable	timeout		Varible is defined but not assigned
Send Mail BDE	Input Variable	сс		Varible is defined but not assigned

Send Mail BDE	Input Variable	bcc		Varible is defined but not assigned
Send Mail BDE	Input Variable	htmlEmail	true	Varible is defined but not assigned
Send Mail BDE	Input Variable	readReceipt	false	Varible is defined but not assigned
Send Mail BDE	Input Variable	headers		Varible is defined but not assigned
Send Mail BDE	Input Variable	rowDelimiter		Varible is defined but not assigned
Send Mail BDE	Input Variable	columnDelimiter		Varible is defined but not assigned
Send Mail BDE	Input Variable	characterSet		Varible is defined but not assigned
Send Mail BDE	Input Variable	contentTransferEncodin g		Varible is defined but not assigned
Send Mail BDE	Input Variable	delimiter	1	Varible is defined but not assigned
Send Mail BDE	Input Variable	encryptionKeystore		Varible is defined but not assigned
Send Mail BDE	Input Variable	encryptionKeyAlias		Varible is defined but not assigned
Send Mail BDE	Input Variable	encryptionKeystorePas sword		Varible is defined but not assigned
Send Mail BDE	Input Variable	encryptionAlgorithm	AES256_CBC	Varible is defined but not assigned
Send Mail BDE	Input Variable	enableTLS		Varible is defined but not assigned
Send Mail BDE	Input Variable	timeout		Varible is defined but not assigned
Set email for BDE	Input Variable	BDESubject	OO Progress Draw: BDE \${simplifiedAccountNumber} \${indxLastName1}	Varible is defined but not assigned
Set email for BDE	Input Variable	BDEMessage	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Varible is defined but not assigned
Error : Proceed to Check For System Errors	Input Variable	flowName	Email Forms for Manual Faxing	Varible is defined but not assigned
Error : Proceed to Check For System Errors	Input Variable	flagSystemError	True	Varible is defined but not assigned
Set MSS CMDs	Input Variable	maxLen	72	Varible is defined but not assigned
Set MSS CMDs	Input Variable	cmdNextLine	\t\t	Varible is defined but not assigned

Set MSS CMDs	Input Variable	cmdNextPage		\t\t\t\t\t\t\t\t\t\t\t\\${pNumber}\n \${pNumber} \t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t	Varible is defined but not assigned
Set MSS CMDs	Input Variable	tab		\t	Varible is defined but not assigned
Iterate Each Line	Input Variable	separator		\t\t\t	Varible is defined but not assigned
Append New Comments	Input Variable	keyName		achcCommentsNew	Varible is defined but not assigned
Append New Comments	Flow Output Variable	achcComments	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Max Length?	Input Variable	operation		<	Varible is defined but not assigned
Add Tab to Command	Input Variable	keyName		SS	Varible is defined but not assigned
Line Counter	Input Variable	from		1	Varible is defined but not assigned
Line Counter	Input Variable	to		14	Varible is defined but not assigned
Line Counter	Input Variable	incrementBy		1	Varible is defined but not assigned
Set New Page Delimiter	Input Variable	keyName		delimiter	Varible is defined but not assigned
Line 14?	Input Variable	value2		14	Varible is defined but not assigned
Line 14?	Input Variable	operation		==	Varible is defined but not assigned
Set New Line Delimiter	Input Variable	keyName		delimiter	Varible is defined but not assigned
pCount	Input Variable	value2		1	Varible is defined but not assigned
pCount	Input Variable	operation		+	Varible is defined but not assigned
pNumber	Input Variable	operation		*	Varible is defined but not assigned
pNumber	Input Variable	value2		10	Varible is defined but not assigned
pNumber	Input Variable	operation		*	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	keyName		delimiter	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	eraseUnresolved		false	Varible is defined but not assigned
pNumber	Input Variable	value2		10	Varible is defined but not assigned
pNumber	Input Variable	operation		+	Varible is defined but not assigned
Get Current Date	Input Variable	dateFormat		dd/MM/yyyy	Varible is defined but not assigned

Configure Inputs	Input Variable	folderPath		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }/\${runID}/VTF	Varible is defined but not assigned
Configure Inputs	Input Variable	outputFilePath		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }/\${runID}/VTF/PC2403 _VT_Form _\${runID}_\${ indxDcmsTxn}.pdf	Varible is defined but not assigned
Configure Inputs	Input Variable	preparedBy		Automation	Varible is defined but not assigned
Configure Inputs	Input Variable	pathToPdfs		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }/\${runID}	Varible is defined but not assigned
Error : failure	Input Variable	flowName		Generate Value Transaction Form	Varible is defined but not assigned
Flow Inputs	Input Variable	dateFormat		MM/dd/yyyy hh:mm	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeLang		en	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeCountry			Varible is defined but not assigned
Convert Date to DB Format	Input Variable	dateFormat		MMMM dd, yyyy hh:mm:SS a Z	Varible is defined but not assigned
Convert Date to DB Format	Input Variable	dateLocaleLang			Varible is defined but not assigned
Convert Date to DB Format	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Convert Date to DB Format	Input Variable	outLocaleLang			Varible is defined but not assigned
Convert Date to DB Format	Input Variable	outLocaleCountry			Varible is defined but not assigned
Convert Date to DB Format	Flow Output Variable	currentDate	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Set Date Output Format	Input Variable	keyName		dateOutFormat	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeLang		en	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeCountry			Varible is defined but not assigned
Convert Date to DB Format	Input Variable	dateFormat		MMMM dd, yyyy hh:mm:SS a Z	Varible is defined but not assigned
Convert Date to DB Format	Input Variable	dateLocaleLang			Varible is defined but not assigned

Comment Date 1 DD					Manifela in deficient
Convert Date to DB Format	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Convert Date to DB Format	Input Variable	outLocaleLang			Varible is defined but not assigned
Convert Date to DB Format	Input Variable	outLocaleCountry			Varible is defined but not assigned
Convert Date to DB Format	Flow Output Variable	currentDate	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	screenFACT	screenFACT		Input variable is using Prompt User
Flow Inputs	Input Variable	matchToFeature	matchToFeature		Input variable is using Prompt User
Flow Inputs	Input Variable	count		0	Varible is defined but not assigned
Multiply	Input Variable	operation		*	Varible is defined but not assigned
Addition	Input Variable	operation		+	Varible is defined but not assigned
Set Tabs	Flow Output Variable	screenTabs	Input: tabCounts	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	count		0	Varible is defined but not assigned
Multiply	Input Variable	operation		*	Varible is defined but not assigned
Set Tabs	Flow Output Variable	screenTabs	Input: tabCounts	N/A	Flow Output variable created in flow steps
Check flagFinalPayment	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check flagFinalPayment	Input Variable	toMatch		True	Varible is defined but not assigned
Check flagFinalPayment	Input Variable	ignoreCase		True	Varible is defined but not assigned
Check flagQuotes	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check flagQuotes	Input Variable	toMatch		False	Varible is defined but not assigned
Check flagQuotes	Input Variable	ignoreCase		True	Varible is defined but not assigned
Set flagConversionReq	Input Variable	keyName		flagConversionReq	Varible is defined but not assigned
Set flagConversionReq	Input Variable	myValue		False	Varible is defined but not assigned
Set flagConversionReq	Input Variable	keyName		flagConversionReq	Varible is defined but not assigned
Set flagConversionReq	Input Variable	myValue		True	Varible is defined but not assigned
Compare Claim Stage	Input Variable	delimiter		,	Varible is defined but not assigned
Compare Claim Stage	Input Variable	ignoreCase		True	Varible is defined but not assigned

Check buildingInsRecd is False	Input Variable	toMatch	False	Varible is defined but not assigned
Check buildingInsRecd is False	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set Template	Input Variable	subject	Message from Westpac: Please ensure the Certificate of Currency on the construction property for customer \${mssLastName1}, loan ending \${loanNumber} is provided prior to requesting the final invoice payment. Do not reply to this text.	Varible is defined but not assigned
Error : Proceed to Check For System Errors	Input Variable	flowName	Notify Broker Building Insurance Required	Varible is defined but not assigned
Flow Inputs	Input Variable	mobileNumbers		Varible is defined but not assigned
Flow Inputs	Input Variable	mobileNumbers		Input variable is using Prompt User
Building Ins Recd?	Input Variable	toMatch	False	Varible is defined but not assigned
Building Ins Recd?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Valid Claim Stage	Input Variable	delimiter	,	Varible is defined but not assigned
Valid Claim Stage	Input Variable	ignoreCase	True	Varible is defined but not assigned
Send SMS	Input Variable	message	Message from Westpac: Please ensure you have provided your Certificate of Currency on your construction property prior to requesting your final invoice payment. Do not reply to this text.	Varible is defined but not assigned
Iterate Mobile Numbers	Input Variable	separator	,	Varible is defined but not assigned
Error : Proceed to Check For System Errors	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : Proceed to Check For System Errors	Input Variable	flowName	Notify Customer Building Insurance Required	Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	headers		Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_CARD_NUM BER		Varible is defined but not assigned

			I	
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_CUST_GRO UP		Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_CUST_NUM BER0		Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_DATE_OF_ BIRTH		Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_ENQUIRY_T YPE	А	Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_FIRST_NAM E		Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_KEY0		Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_LAST_NAM E		Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_MIDDLE_NA ME		Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchClS00Fac ade.muBMQSrchClS00 .inbuf.ClS_ORG_CUST _NAME		Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_PREV_CIS_ KEY		Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_PROD_COD E	мвк	Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchClS00Fac ade.muBMQSrchClS00 .inbuf.ClS_SEARCH_T YPE		Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchClS00Fac ade.muBMQSrchClS00 .inbuf.ClS_SUBURB		Varible is defined but not assigned
Set flagSystemError	Input Variable	keyName	flagSystemError	Varible is defined but not assigned
Set flagSystemError	Input Variable	myValue	True	Varible is defined but not assigned

Iterate Customers	Input Variable	xpathExpression	/Envelope/Body/muBM QSrchCIS00FacadeRe sponse/muBMQSrchCI S00ResponseHierarchi cal/Customer	Varible is defined but not assigned
Iterate Customers	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
Get Customer Details	Input Variable	headers		Varible is defined but not assigned
Append to Mobile Numbers	Input Variable	delimiter	,	Varible is defined but not assigned
Is Home Num a Aus Mobile?	Input Variable	matchType	Regex	Varible is defined but not assigned
Is Home Num a Aus Mobile?	Input Variable	matchTo	^04[0-9]{8}\$	Varible is defined but not assigned
Is Home Num a Aus Mobile?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Is Work Num a Aus Mobile?	Input Variable	matchType	Regex	Varible is defined but not assigned
Is Work Num a Aus Mobile?	Input Variable	matchTo	^04[0-9]{8}\$	Varible is defined but not assigned
Is Work Num a Aus Mobile?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Remove Duplicate Mobile Numbers	Input Variable	delimiter	,	Varible is defined but not assigned
Error : Check For System Errors	Input Variable	flowName	Retrieve Customer Mobile Number	Varible is defined but not assigned
Set Template	Input Variable	subject	Message from Westpac: Request for invoice payment for customer \${mssLastName1}, loan ending \${loanNumber} has been made. Do not reply to this text.	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Send SMS To Broker	Varible is defined but not assigned
Flow Inputs	Input Variable	mobileNumbers		Varible is defined but not assigned
Flow Inputs	Input Variable	mobileNumbers		Input variable is using Prompt User
Iterate Mobile Numbers	Input Variable	separator	,	Varible is defined but not assigned
Send SMS	Input Variable	message	Message from Westpac: Your request for payment has been made. Do not reply to this text.	Varible is defined but not assigned

Error : Proceed to Check For System Errors	Input Variable	flowName		Send SMS To Customer	Varible is defined but not assigned
Flow Inputs	Input Variable	date			Varible is defined but not assigned
Flow Inputs	Input Variable	date			Input variable is using Prompt User
Flow Inputs	Input Variable	dateFormat			Varible is defined but not assigned
Flow Inputs	Input Variable	dateFormat			Input variable is using Prompt User
Flow Inputs	Input Variable	time			Varible is defined but not assigned
Flow Inputs	Input Variable	time			Input variable is using Prompt User
Flow Inputs	Input Variable	timeFormat			Varible is defined but not assigned
Flow Inputs	Input Variable	timeFormat			Input variable is using Prompt User
Flow Inputs	Input Variable	businessDayOffset			Varible is defined but not assigned
Flow Inputs	Input Variable	businessDayOffset			Input variable is using Prompt User
Standadise Date Format	Input Variable	dateLocaleLang		en	Varible is defined but not assigned
Standadise Date Format	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Standadise Date Format	Input Variable	outLocaleLang			Varible is defined but not assigned
Standadise Date Format	Input Variable	outLocaleCountry			Varible is defined but not assigned
Date Parser	Input Variable	dateLocaleLang		en	Varible is defined but not assigned
Date Parser	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Date Parser	Input Variable	outLocaleLang			Varible is defined but not assigned
Date Parser	Input Variable	outLocaleCountry			Varible is defined but not assigned
Date Parser	Flow Output Variable	actionBy	Result Field: Result	N/A	Flow Output variable created in flow steps
Date Parser	Flow Output Variable	actionByFormat	Input: outFormat	N/A	Flow Output variable created in flow steps
Offset Date	Input Variable	businessDays		Monday,Tuesday,Wedn esday,Thursday,Friday	Varible is defined but not assigned
Error : failure	Input Variable	flowName		Update Payment Made SLS	Varible is defined but not assigned
Flow Inputs	Input Variable	mssPassword	mssPassword		Input variable name contains sensitive keywords, but not OBFUSCATED

Flow Inputs	Input Variable	xmuPassword	xmuPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Format Claim Amount	Input Variable	number	indxClaimAmt		Input variable is using Prompt User
Get Achccomments from DB	Input Variable	query		SELECT Comment FROM \${tableName} WHERE (FLAG_FINAL _PAYMENT='\${flagFina} IPayment}' AND INDEX ER_CHEQUE_REQUIR ED='\${indxChequeReq} uired}' AND FLAG_CO NVERSION_REQ='\${fla} gConversionReq}')	Varible is defined but not assigned
Get Achccomments from DB	Input Variable	columnDelimiter			Varible is defined but not assigned
Get Achccomments from DB	Input Variable	rowDelimiter			Varible is defined but not assigned
Update ACHC Comment	Input Variable	mssPassword	mssPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Update ACHC Comment	Input Variable	xmuPassword	xmuPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Check flag true ?	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check flag true ?	Input Variable	matchTo		True	Varible is defined but not assigned
Check flag true ?	Input Variable	ignoreCase		true	Varible is defined but not assigned
set achc for flagFinalPayment false	Input Variable	achcComment		INVOICE FOR INV/\${indxClaimStage} \${indxClaimAmt} PAID BY EFT TO\tt\t\\${gkBuil} derName} \${indxPayeeBSB} \${ind} xPayeeAccount}\t\t\tRE F INV/\${indxClaimStag} e}-\${mssLastName1} VIA ILINK WITHIN\t\tA PPROXIMATELY TWO BUSINESS DAYS	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	keyName		achcComment	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	eraseUnresolved		false	Varible is defined but not assigned
Comments Found?	Input Variable	keyName		achcComment	Varible is defined but not assigned
Comments Found?	Input Variable	trimSpaces		false	Varible is defined but not assigned

Error : failure	Input Variable	flowName		Update ACCH Payment Made	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError		True	Varible is defined but not assigned
Flow Inputs	Input Variable	mssPassword	mssPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Flow Inputs	Input Variable	xmuPassword	xmuPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Insert ACHC Comment	Input Variable	mssCommands		\f//FM,ACHC,\${simplifie} dAccountNumber}\n CA SE HISTORY COMMENTS CASH \n\t \th\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t	Varible is defined but not assigned
Set failureFlag to True	Input Variable	keyName		failureFlag	Varible is defined but not assigned
Set failureFlag to True	Input Variable	myValue		True	Varible is defined but not assigned
Set failureFlag to True	Flow Output Variable	failureFlag	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Error : failure	Input Variable	errorMessages		failed to update screen ACHC \${mssUpdateMsg}	Varible is defined but not assigned
Error : failure	Input Variable	flowName		Update ACHC comment	Varible is defined but not assigned
Error : failure	Input Variable	failureFlag		True	Varible is defined but not assigned
Flow Inputs	Input Variable	indxDcmsTxn	indxDcmsTxn		Input variable is using Prompt User
Flow Inputs	Input Variable	runID	runID		Input variable is using Prompt User
Flow Inputs	Input Variable	transferAmt			Varible is defined but not assigned
Flow Inputs	Input Variable	transferAmt			Input variable is using Prompt User
Flow Inputs	Input Variable	debitTC			Varible is defined but not assigned
Flow Inputs	Input Variable	debitTC			Input variable is using Prompt User
Flow Inputs	Input Variable	debitSerial			Varible is defined but not assigned
Flow Inputs	Input Variable	debitSerial			Input variable is using Prompt User
Flow Inputs	Input Variable	debitBSB			Varible is defined but not assigned
Flow Inputs	Input Variable	debitBSB			Input variable is using Prompt User

Flow Inputs	Input Variable	debitAcc		Varible is defined but not assigned
Flow Inputs	Input Variable	debitAcc		Input variable is using Prompt User
Flow Inputs	Input Variable	debitRef		Varible is defined but not assigned
Flow Inputs	Input Variable	debitRef		Input variable is using Prompt User
Flow Inputs	Input Variable	debitNarrative		Varible is defined but not assigned
Flow Inputs	Input Variable	debitNarrative		Input variable is using Prompt User
Flow Inputs	Input Variable	creditTC		Varible is defined but not assigned
Flow Inputs	Input Variable	creditTC		Input variable is using Prompt User
Flow Inputs	Input Variable	creditSerial		Varible is defined but not assigned
Flow Inputs	Input Variable	creditSerial		Input variable is using Prompt User
Flow Inputs	Input Variable	creditBSB		Varible is defined but not assigned
Flow Inputs	Input Variable	creditBSB		Input variable is using Prompt User
Flow Inputs	Input Variable	creditAcc		Varible is defined but not assigned
Flow Inputs	Input Variable	creditAcc		Input variable is using Prompt User
Flow Inputs	Input Variable	creditRef		Varible is defined but not assigned
Flow Inputs	Input Variable	creditRef		Input variable is using Prompt User
Flow Inputs	Input Variable	creditNarrative		Varible is defined but not assigned
Flow Inputs	Input Variable	creditNarrative		Input variable is using Prompt User
Read BDE Template Data From File	Input Variable	source	\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/htmlToBDE}	Varible is defined but not assigned
Read BDE Template Data From File	Input Variable	filter		Varible is defined but not assigned
Read BDE Template Data From File	Input Variable	iterate	true	Varible is defined but not assigned
Read BDE Template Data From File	Input Variable	delimiter		Varible is defined but not assigned
Read BDE Template Data From File	Input Variable	eofReset		Varible is defined but not assigned
Read BDE Template Data From File	Input Variable	characterSet		Varible is defined but not assigned

Get Current Date	Input Variable	dateFormat	dd/MM/yyyy	Varible is defined but not assigned
	.,		,,,,,	Varible is defined but
Write to File	Input Variable	overwrite	true	not assigned
Write to File	Input Variable	delimiter		Varible is defined but not assigned
Write to File	Input Variable	characterSet		Varible is defined but not assigned
Set Runtime Values	Input Variable	htmlFilePath	\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }\\${runID}\BDE\BDE_Fo rm_\${runID}_\${indxDc msTxn}.html	Varible is defined but not assigned
Set Runtime Values	Input Variable	pathToPdfs	\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }/\${runID}	Varible is defined but not assigned
Set Runtime Values	Input Variable	folderPath	\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }/\${runID}/BDE	Varible is defined but not assigned
Create BDE	Input Variable	creditSerial		Varible is defined but not assigned
Create BDE	Input Variable	preparedBy	AOX Automation	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Update BDE	Varible is defined but not assigned
Is flexiProduct is Y?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Is flexiProduct is Y?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Capture Screen	Input Variable	pageCount	0	Varible is defined but not assigned
List Iterator	Input Variable	separator		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Check Command executed?	Input Variable	matchType	Contains	Varible is defined but not assigned
Check Command executed?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Disconnect	Input Variable	field1		Varible is defined but not assigned

Disconnect	Input Variable	field2		Varible is defined but not assigned
Disconnect	Input Variable	field3		Varible is defined but not assigned
Disconnect	Input Variable	field4		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
List Iterator	Input Variable	separator		Varible is defined but not assigned
Is Active line Present?	Input Variable	matchType	Contains	Varible is defined but not assigned
Is Active line Present?	Input Variable	ignoreCase	True	Varible is defined but not assigned
More Values Present?	Input Variable	matchType	Contains	Varible is defined but not assigned
More Values Present?	Input Variable	matchTo	MORE	Varible is defined but not assigned
More Values Present?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Get Page Number	Input Variable	value2	1	Varible is defined but not assigned
Get Page Number	Input Variable	operation	+	Varible is defined but not assigned
Calculation	Input Variable	value2	5	Varible is defined but not assigned
Calculation	Input Variable	operation	*	Varible is defined but not assigned
Calculation	Input Variable	operation	-	Varible is defined but not assigned
Connect	Input Variable	ibmCharacterSet		Varible is defined but not assigned
Connect	Input Variable	extraParameters		Varible is defined but not assigned
Connect	Input Variable	sshRelayPkFile		Varible is defined but not assigned
Connect	Input Variable	sshRelayPort		Varible is defined but not assigned
Connect	Input Variable	sshRelayNewlineChars		Varible is defined but not assigned
Connect	Input Variable	s3270Path		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Send Characters	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Send Characters	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned

Send Characters	Input Variable	characterString	\fLOGOFF\n\fLOG n	SOFF\ Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Send Characters	Input Variable	characterString	\fLOGOFF\n\fLOG n	OFF\ Varible is defined but not assigned
Is firstPayment is Y?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Is firstPayment is Y?	Input Variable	ignoreCase	True	Varible is defined but not assigned
chargeDate Parser	Input Variable	dateFormat	dd/MM/yyyy	Varible is defined but not assigned
chargeDate Parser	Input Variable	dateLocaleLang		Varible is defined but not assigned
chargeDate Parser	Input Variable	dateLocaleCountry		Varible is defined but not assigned
chargeDate Parser	Input Variable	outFormat	MMMdd,yyyy	Varible is defined but not assigned
chargeDate Parser	Input Variable	outLocaleLang		Varible is defined but not assigned
chargeDate Parser	Input Variable	outLocaleCountry		Varible is defined but not assigned
Offset Date In Past by Number of Days	Input Variable	numberOfDays	1	Varible is defined but not assigned
Date Parser	Input Variable	dateFormat	yyyy-MM-dd HH:n	Varible is defined but nm:ss not assigned
Error : failure	Input Variable	errorMessages	FACT: \${mssConr sg}/ScreenSignIn Failure	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	failed to update so FACT \${mssUpda}}\${sendResult}	
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Get Runtime Values	Input Variable	appID	464\${simplifiedAc Number}	count Varible is defined but not assigned
Get Runtime Values	Input Variable	iLinkScriptPath	\${WBC/Utility Ope s/Global_V1.00/ex Dependency}\\${W secases/Progress _V1.00/scriptPath nkEntry}	kternal /BC/U Draw

Success?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Success?	Input Variable	toMatch	success	Varible is defined but not assigned
Success?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Insert into I-Link	Input Variable	script	& \$ENV:windir\SysWo W64\cscript.exe /nologo "\${iLinkScriptPath}" \${passWord} "\${iLinkDBPath}" "\${mssLastName1}" \${s implifiedAccountNumbe r} \${progDrawBSB} \${pr ogDrawAccountNumber } \${indxClaimAmt} "\${indxClaimStage}" "\${gkBuilderName}" \${indxPayeeBSB} \${indxPayeeAccount} \${debitTranCode} \${creditTranC	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Update I-Link Transaction Entry	Varible is defined but not assigned
Check flagConversionReq is True	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check flagConversionReq is True	Input Variable	toMatch	True	Varible is defined but not assigned
Check flagConversionReq is True	Input Variable	ignoreCase	True	Varible is defined but not assigned
Offset Date by Number of Business Days	Input Variable	date		Varible is defined but not assigned
Offset Date by Number of Business Days	Input Variable	numberOfDays	2	Varible is defined but not assigned
Offset Date by Number of Business Days	Input Variable	businessDays	Monday,Tuesday,Wedn esday,Thursday,Friday	Varible is defined but not assigned
Connect	Input Variable	ibmCharacterSet		Varible is defined but not assigned
Connect	Input Variable	extraParameters		Varible is defined but not assigned
Connect	Input Variable	sshRelayPkFile		Varible is defined but not assigned
Connect	Input Variable	sshRelayPort		Varible is defined but not assigned
Connect	Input Variable	sshRelayNewlineChars		Varible is defined but not assigned
Connect	Input Variable	s3270Path		Varible is defined but not assigned

Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
List Iterator	Input Variable	list	\${mssRegion}\n PLEAS E ENTER YOUR LOGONID AND PASSWORD \${xmuUsername}\t \${x} muPassword}\n SIGNO N COMPLETED: LOGONID tha7\n WELCOME SCREEN \f //OPER,ST ART,\${mssUsername}\ n OPERATOR NUMB \$ {mssPassword}\n OPE RATOR ACTIVATED	Varible is defined but not assigned
List Iterator	Input Variable	separator		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
String Comparator	Input Variable	matchType	Contains	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase	True	Varible is defined but not assigned
Disconnect	Input Variable	field1		Varible is defined but not assigned
Disconnect	Input Variable	field2		Varible is defined but not assigned
Disconnect	Input Variable	field3		Varible is defined but not assigned
Disconnect	Input Variable	field4		Varible is defined but not assigned
Disconnect	Input Variable	field1		Varible is defined but not assigned
Disconnect	Input Variable	field2		Varible is defined but not assigned
Disconnect	Input Variable	field3		Varible is defined but not assigned
Disconnect	Input Variable	field4		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Send Characters	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Logoff from MSS	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Logoff from MSS	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned

Capture Screen - MONT	Input Variable	captureType	ASCII	Varible is defined but not assigned
Check if in MONT Screen	Input Variable	matchType	Contains	Varible is defined but not assigned
Check if in MONT Screen	Input Variable	ignoreCase	True	Varible is defined but not assigned
Has More Pages?	Input Variable	string2	MORE	Varible is defined but not assigned
Has More Pages?	Input Variable	ignoreCase		Varible is defined but not assigned
set MSS Command	Input Variable	mssCommand	\f/FM,MONT,\${simplifie dAccountNumber}\n LO AN MONITORING \${pa geCount}\${screenTabs} \${ST}\${deptCode}\${rea sonCode}\${noteDate}\${ leadTime}\${amount}\${r emark}\n FM COMPLETE	Varible is defined but not assigned
convert date to MMMdd,yyyy	Input Variable	dateFormat	dd/MM/yyyy	Varible is defined but not assigned
convert date to MMMdd,yyyy	Input Variable	dateLocaleLang		Varible is defined but not assigned
convert date to MMMdd,yyyy	Input Variable	dateLocaleCountry		Varible is defined but not assigned
convert date to MMMdd,yyyy	Input Variable	outFormat	MMMdd,yyyy	Varible is defined but not assigned
convert date to MMMdd,yyyy	Input Variable	outLocaleLang		Varible is defined but not assigned
convert date to MMMdd,yyyy	Input Variable	outLocaleCountry		Varible is defined but not assigned
String Comparator	Input Variable	matchType	Contains	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase	True	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
List Iterator	Input Variable	separator		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Send Characters	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
set line Count	Input Variable	lineCount	0	Varible is defined but not assigned
set line Count	Input Variable	pageCount	\n	Varible is defined but not assigned
Is line number equal to 15	Input Variable	value2	15	Varible is defined but not assigned
Is line number equal to 15	Input Variable	operation	==	Varible is defined but not assigned

Check if conversion required	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check if conversion required	Input Variable	ignoreCase	True	Varible is defined but not assigned
RP-09: set data points for MONT	Input Variable	ST	A	Varible is defined but not assigned
RP-09: set data points for MONT	Input Variable	pageCount		Varible is defined but not assigned
RP-09: set data points for MONT	Input Variable	flagConversionReq	False	Varible is defined but not assigned
RP-09: set data points for MONT	Input Variable	deptCode	PD	Varible is defined but not assigned
RP-09: set data points for MONT	Input Variable	reasonCode	СР	Varible is defined but not assigned
RP-09: set data points for MONT	Input Variable	leadTime	000	Varible is defined but not assigned
RP-09: set data points for MONT	Input Variable	remark	CONVERSION REQUIRED	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	MONT:\${mssConnectM sg}/Connection Failure	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Update MONT Payment Made	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Update MONT Payment Made	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Update MONT Payment Made	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	Failed to update MONT screen - unable to parse the date	Varible is defined but not assigned
Error : failure	Input Variable	flowName	Update MONT Payment Made	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError	True	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	indxSLSActivityCode	ZYA06	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	slsReason	Completed, Payment made of \${indxClaimAmt}, Invoice Received, \${indxClaimStage}, \${si mplifiedAccountNumber} OO	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	slsState	NSW	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	slsPriority	Standard	Varible is defined but not assigned

Create Payment Made WI-X Activity	Input Variable	slsLocation		950001	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	slsManagerNo		001	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	slsProcessGroup		Progress Draws - Servicing	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	slsOperator		Progress Draws Servicing	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	slsStatus		Completed	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	slsDivision		MPC	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	slsBSB		5892	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	customerName			Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	fixedSLSReason			Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	slsRegionNumber		002	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	dateFormat		yyyy-MM-dd	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	time		09:00	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	timeFormat		HH:mm	Varible is defined but not assigned
Create Payment Made WI-X Activity	Input Variable	businessDayOffset		2	Varible is defined but not assigned
Error : failure	Input Variable	flowName		Update Payment Made SLS	Varible is defined but not assigned
Flow Inputs	Input Variable	caseld	caseld		Input variable is using Prompt User
Flow Inputs	Input Variable	pathToValuePDF	pathToValuePDF		Input variable is using Prompt User
Flow Inputs	Input Variable	pathToBDEPDF	pathToBDEPDF		Input variable is using Prompt User
Legacy Mode?	Input Variable	string2		true	Varible is defined but not assigned
Legacy Mode?	Input Variable	ignoreCase		True	Varible is defined but not assigned
Upload Value Transaction Checklist	Input Variable	docType		PC2403	Varible is defined but not assigned
Upload BDE	Input Variable	docType		BDE	Varible is defined but not assigned
Error : failure	Input Variable	flowName		Upload PDFs to WI-X	Varible is defined but not assigned
Check if it is Fallout	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check if it is Fallout	Input Variable	toMatch		True	Varible is defined but not assigned

	i	1	1	T	i .
Check if it is Fallout	Input Variable	ignoreCase		True	Varible is defined but not assigned
Update BDE	Input Variable	debitTC		202	Varible is defined but not assigned
Update BDE	Input Variable	debitSerial			Varible is defined but not assigned
Update BDE	Input Variable	debitNarrative		Final Payment	Varible is defined but not assigned
Update BDE	Input Variable	creditTC		061	Varible is defined but not assigned
Update BDE	Input Variable	creditNarrative		Final Payment	Varible is defined but not assigned
Check For System Errors	Input Variable	failureFlagName		Failure	Varible is defined but not assigned
Update ACCH Payment Made	Input Variable	mssPassword	mssPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Update ACCH Payment Made	Input Variable	xmuPassword	xmuPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Check For System Errors	Input Variable	failureFlagName		Failure	Varible is defined but not assigned
Check For System Errors	Input Variable	actionFlagName		No Action	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	indxSLSActivityCode		ZYA06	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsReason		SYSTEM ERROR, Manual processing required \${indxClaimSt age},037\${simplifiedAcc ountNumber} OO	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsState		NSW	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsPriority		Standard	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsLocation		950001	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsManagerNo		001	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsProcessGroup		Progress Draws - Servicing	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsOperator		Progress Draws Servicing	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsStatus		Rework - Internal	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsDivision		MPC	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsBSB		5892	Varible is defined but not assigned

Create System Failure WI-X Activity	Input Variable	fixedSLSReason			Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	slsRegionNumber		002	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	dateFormat		yyyy-MM-dd	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	time		09:00	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	timeFormat		HH:mm	Varible is defined but not assigned
Create System Failure WI-X Activity	Input Variable	businessDayOffset		2	Varible is defined but not assigned
Create Fallout WI-X Activity	Input Variable	requestld			Varible is defined but not assigned
ACHC System Failure	Input Variable	mssPassword	mssPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
ACHC System Failure	Input Variable	xmuPassword	xmuPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Update FACT Screen for PROG	Input Variable	matchToFeature		A,,PROG	Varible is defined but not assigned
Send Failure Notification	Input Variable	runID		\${run_id}	Varible is defined but not assigned
Send Failure Notification	Input Variable	flowName		WBC_MF_PROGRESS DRAWS_MAIN_V1.00	Varible is defined but not assigned
Create Log	Input Variable	additionalInfo			Varible is defined but not assigned
Create Log	Input Variable	loanAccountNumber		N/A	Varible is defined but not assigned
Create Log	Input Variable	additionalInfo			Varible is defined but not assigned
Create Log	Input Variable	IoanAccountNumber		N/A	Varible is defined but not assigned

Detailed Report of Warning Found in Flow Steps:

^{*} Blank column denotes value is **not assigned** to variable.

Flow Step	Variable Type	Variable Name	Assign From (*)	Default Value	Remarks
Get Email	Input Variable	emailld	emailID		Input variable name and Assign from values are not identical
Move Email to Unverified Folder	Input Variable	emailld	emailID		Input variable name and Assign from values are not identical

Move Email to Unverified Folder	Input Variable	folderld	unverfiedFolderId		Input variable name and Assign from values are not identical
Move Email to Unverified Folder	Input Variable	markAsRead		true	Hard-coded values present in use constant field
Check Valid Subject	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check Valid Subject	Input Variable	toMatch	subject		Input variable name and Assign from values are not identical
Check Valid Subject	Input Variable	matchTo	progSubjectLine		Input variable name and Assign from values are not identical
Check Valid Subject	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Check Approved Sender	Input Variable	matchType		Regex	Hard-coded values present in use constant field
Check Approved Sender	Input Variable	toMatch	senderAddress		Input variable name and Assign from values are not identical
Check Approved Sender	Input Variable	matchTo	progApprovedSenders		Input variable name and Assign from values are not identical
Check Approved Sender	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Save Attachment to NAS	Input Variable	attachmentIds	id		Input variable name and Assign from values are not identical
Save Attachment to NAS	Input Variable	tempDir		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }	Hard-coded values present in use constant field
Progress Draw Process Phase	Input Variable	emailAttachments	newFilePath		Input variable name and Assign from values are not identical
Progress Draw Process Phase	Input Variable	emailDate	dateTimeSent		Input variable name and Assign from values are not identical
Progress Draw Process Phase	Input Variable	runID		\${run_id}	Hard-coded values present in use constant field
Email Support	Input Variable	runID		\${run_id}	Hard-coded values present in use constant field
Email Support	Input Variable	flowName	flowName	ProgressDraw Subflow Check Email	Hard-coded values present in use constant field

					Hand as de divisions
Set flagEmailUnVerified as True	Input Variable	keyName		flagEmailUnVerified	Hard-coded values present in use constant field
Set flagEmailUnVerified as True	Input Variable	myValue		True	Hard-coded values present in use constant field
check flagEmailUnVerifi ed==True	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
check flagEmailUnVerifi ed==True	Input Variable	toMatch	IndxDetailsChanged	True	Input variable name and Assign from values are not identical
check flagEmailUnVerifi ed==True	Input Variable	toMatch	IndxDetailsChanged	True	Hard-coded values present in use constant field
check flagEmailUnVerifi ed==True	Input Variable	matchTo	flagEmailUnVerified		Input variable name and Assign from values are not identical
check flagEmailUnVerifi ed==True	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Reply To Email	Input Variable	excelAttachments	emailAttachments		Input variable name and Assign from values are not identical
Email Support	Input Variable	runID		\${run_id}	Hard-coded values present in use constant field
Email Support	Input Variable	flowName		ProgressDraw Subflow Check Email	Hard-coded values present in use constant field
Set flagSystemError as True	Input Variable	keyName		flagSystemError	Hard-coded values present in use constant field
Set flagSystemError as True	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagSystemError as True	Input Variable	keyName		flagSystemError	Hard-coded values present in use constant field
Set flagSystemError as True	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagSystemError as True	Input Variable	keyName		flagSystemError	Hard-coded values present in use constant field
Set flagSystemError as True	Input Variable	myValue		True	Hard-coded values present in use constant field
Iteratorate document	Input Variable	list	attachmentlds		Input variable name and Assign from values are not identical
Iteratorate document	Input Variable	separator		,	Hard-coded values present in use constant field

Save Attachment to NAS	Input Variable	attachmentlds	attachmentld		Input variable name and Assign from values are not identical
Save Attachment to NAS	Input Variable	tempDir	WBC/Usecases/Progre ssDraw_V1.00/automati onNAS	\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }	Hard-coded values present in use constant field
attachment paths	Input Variable	keyName		emailAttachments	Hard-coded values present in use constant field
attachment paths	Input Variable	resultText	newFilePath		Input variable name and Assign from values are not identical
attachment paths	Input Variable	delimiter		,	Hard-coded values present in use constant field
Iteratorate document	Input Variable	list	emailAttachments		Input variable name and Assign from values are not identical
Iteratorate document	Input Variable	separator		,	Hard-coded values present in use constant field
Delete email attachment	Input Variable	source	document		Input variable name and Assign from values are not identical
Set ROI	Input Variable	xpathQuery		/roi/value[@outcome='f allout'][1]	Hard-coded values present in use constant field
Set ROI	Input Variable	xpathQuery		/roi/value[@outcome='w ithdrawn'][1]	Hard-coded values present in use constant field
Set ROI	Input Variable	xpathQuery		/roi/value[@outcome='c omplete'][1]	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Unable to read or Move email	Hard-coded values present in use constant field
Flow Inputs	Input Variable	delimiter		,	Hard-coded values present in use constant field
Get Reqeust Batch	Input Variable	threads	threads	1	Hard-coded values present in use constant field
Generate Runs XML	Input Variable	runName		Progress Draw - \${emailSubject}	Hard-coded values present in use constant field
Generate Runs XML	Input Variable	input		emaillD	Hard-coded values present in use constant field
Generate Runs XML	Input Variable	value	emailID		Input variable name and Assign from values are not identical

Iterate Batch	Input Variable	list	requestBatch		Input variable name and Assign from values are not identical
Iterate Batch	Input Variable	separator	delimiter		Input variable name and Assign from values are not identical
Iterate Email subject	Input Variable	list	emailSubjectBatch		Input variable name and Assign from values are not identical
Iterate Email subject	Input Variable	separator	delimiter		Input variable name and Assign from values are not identical
Error : failure	Input Variable	errorMessages	errorMessages	Failed to Create Batch	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Failed to Create Batch	Hard-coded values present in use constant field
Input Config	Input Variable	basePath	tempDir		Input variable name and Assign from values are not identical
Input Config	Input Variable	fullPath		\${basePath}\emailAttac hments\Input	Hard-coded values present in use constant field
Create Directory	Input Variable	path	fullPath		Input variable name and Assign from values are not identical
Check Directory Exists	Input Variable	source	fullPath		Input variable name and Assign from values are not identical
Resolved : success	Input Variable	threadWorkspace	fullPath		Input variable name and Assign from values are not identical
Get Email IDs from Inbound Folder	Input Variable	folderId	inboundFolderId		Input variable name and Assign from values are not identical
Iterate Emails	Input Variable	list	emaillds		Input variable name and Assign from values are not identical
Iterate Emails	Input Variable	separator		,	Hard-coded values present in use constant field
List Appender	Input Variable	keyName		emailSubjects	Hard-coded values present in use constant field
List Appender	Input Variable	resultText	emailSubject		Input variable name and Assign from values are not identical
List Appender	Input Variable	delimiter		,	Hard-coded values present in use constant field
Attach time stamp to attachment filename	Input Variable	newFilePath		\${threadWorkspace}\\${ attachmentName}	Hard-coded values present in use constant field

Rename attachment	Input Variable	script	content	Rename-Item -Path "\${t hreadWorkspace}\\${att achmentName}" -NewName "\${newFilePath}"	Input variable name and Assign from values are not identical
Rename attachment	Input Variable	script	content	Rename-Item -Path "\${t hreadWorkspace}\\${att achmentName}" -NewName "\${newFilePath}"	Hard-coded values present in use constant field
Get Attachment	Input Variable	path	threadWorkspace		Input variable name and Assign from values are not identical
Get Attachment	Input Variable	attachmentId	attachmentlds		Input variable name and Assign from values are not identical
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
check if attachment ID is null or not	Input Variable	keyName		attachmentlds	Hard-coded values present in use constant field
check if attachment ID is null or not	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Iteratorate document	Input Variable	list	attachmentlds		Input variable name and Assign from values are not identical
Iteratorate document	Input Variable	separator		,	Hard-coded values present in use constant field
extension is .xls or .xlsx?	Input Variable	attachmentName	name		Input variable name and Assign from values are not identical
extension is .xls or .xlsx?	Input Variable	toCheck		.xls	Hard-coded values present in use constant field
Read Success?	Input Variable	string1	responseCode		Input variable name and Assign from values are not identical
Read Success?	Input Variable	string2		NoError	Hard-coded values present in use constant field
Read Success?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
valid attachment?	Input Variable	keyName		id	Hard-coded values present in use constant field
valid attachment?	Input Variable	trimSpaces		True	Hard-coded values present in use constant field
Get Attachment	Input Variable	authType		ntlm	Hard-coded values present in use constant field

					lander and the second
Get Attachment	Input Variable	username	exchangeUsername		Input variable name and Assign from values are not identical
Get Attachment	Input Variable	password	exchangePassword		Input variable name and Assign from values are not identical
Cat Attack mant	land Variable	Lean Alive		40.0	Hard-coded values present in use constant
Get Attachment	Input Variable	keepAlive		true <soapenv:envelope ns:soapenv="http://sche mas.xmlsoap.org/soap/ envelope/" xml="" xmlns:mes="http://schemas.micros oft.com/exchange/servi ces/2006/messages" xmlns:typ="h ttp://schemas.microsoft. com/exchange/services /2006/types"> <soapenv:header> <typ :requestserverversion="" version="\${version}"></typ></soapenv:header></soapenv:envelope>	Input variable name and Assign from values are
Get Attachment	Input Variable	body	attachmentId	<td>not identical</td>	not identical
Get Attachment	Input Variable	body	attachmentId	<pre><soapenv:envelope ns:soapenv="http://sche mas.xmlsoap.org/soap/ envelope/" xml="" xmlns:mes="http://schemas.micros oft.com/exchange/servi ces/2006/messages" xmlns:typ="h ttp://schemas.microsoft. com/exchange/services /2006/types"> <soapenv:header> <typ :requestserverversion="" version="\${version}"></typ> </soapenv:header></soapenv:envelope></pre>	Hard-coded values present in use constant field
Get Attachment	Input Variable	method		POST	Hard-coded values present in use constant field
Get Attachment	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Get Attachment	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Cat Amarka	lanat Variable	haadan	handara	Accept-Encoding:gzip,d eflate Content-Type:text /xml;charset=UTF-8 SO APAction:http://schema s.microsoft.com/exchan ge/services/2006/mess ages/GetFolder	Hard-coded values present in use constant
Get Attachment	Input Variable	headers	headers	Connection: Closed	field

XSL Transformation	Input Variable	templateLocation		<pre><xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/19 99/XSL/Transform"> <xsl:output encoding="UTF-8" indent="yes" method="xml" version="1.0"></xsl:output> <!-- keep comments--> <xsl:template match="comment()"> <xsl:copy> <xsl:apply-templates></xsl:apply-templates> </xsl:copy> </xsl:template> <xsl:< pre=""></xsl:<></xsl:stylesheet></pre>	Hard-coded values present in use constant field
XSL Transformation	Input Variable	xmlLocation	xml		Input variable name and Assign from values are not identical
Nummber of Attachments	Input Variable	list	ids		Input variable name and Assign from values are not identical
Nummber of Attachments	Input Variable	delimiter		,	Hard-coded values present in use constant field
valid attachments id	Input Variable	keyName		ids	Hard-coded values present in use constant field
valid attachments id	Input Variable	resultText	id		Input variable name and Assign from values are not identical
valid attachments id	Input Variable	delimiter		,	Hard-coded values present in use constant field
Attachment == 1	Input Variable	string1	noOfAttachment		Input variable name and Assign from values are not identical
Attachment == 1	Input Variable	string2		1	Hard-coded values present in use constant field
Attachment == 1	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Store System Account in Flow Variables	Input Variable	accountName	accountName	WBC/Usecases/Email_ V1.00/exchangeUser	Hard-coded values present in use constant field
Store System Account in Flow Variables	Input Variable	flowVariable		exchange	Hard-coded values present in use constant field
Resolved : success	Input Variable	flagEmailUnVerified		False	Hard-coded values present in use constant field
No Action Taken : No Attachment	Input Variable	flagEmailUnVerified		True	Hard-coded values present in use constant field

Error : failure	Input Variable	errorMessages	errorMessages	Failed to validate the attachment	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError	-	True	Hard-coded values present in use constant field
No Action Taken : invalid Attachment	Input Variable	flagEmailUnVerified		True	Hard-coded values present in use constant field
check if attachment ID is null or not	Input Variable	keyName		attachmentlds	Hard-coded values present in use constant field
check if attachment ID is null or not	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Iteratorate document	Input Variable	list	attachmentIds		Input variable name and Assign from values are not identical
Iteratorate document	Input Variable	separator		,	Hard-coded values present in use constant field
extension is .xls or .xlsx?	Input Variable	attachmentName	name		Input variable name and Assign from values are not identical
extension is .xls or .xlsx?	Input Variable	toCheck		.xls	Hard-coded values present in use constant field
Read Success?	Input Variable	string1	responseCode		Input variable name and Assign from values are not identical
Read Success?	Input Variable	string2		NoError	Hard-coded values present in use constant field
Read Success?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
valid attachment?	Input Variable	keyName		id	Hard-coded values present in use constant field
valid attachment?	Input Variable	trimSpaces		True	Hard-coded values present in use constant field
Get Attachment	Input Variable	authType		ntlm	Hard-coded values present in use constant field
Get Attachment	Input Variable	username	exchangeUsername		Input variable name and Assign from values are not identical
Get Attachment	Input Variable	password	exchangePassword		Input variable name and Assign from values are not identical
Get Attachment	Input Variable	keepAlive		true	Hard-coded values present in use constant field

Get Attachment	Input Variable	body	attachmentId	<pre><soapenv:envelope ns:soapenv="http://sche mas.xmlsoap.org/soap/ envelope/" xml="" xmlns:mes="http://schemas.micros oft.com/exchange/services/2006/messages" xmlns:typ="h ttp://schemas.microsoft. com/exchange/services /2006/types"> <soapenv:header> <typ :requestserverversion="" version="\${version}"></typ> </soapenv:header></soapenv:envelope></pre>	Input variable name and Assign from values are not identical
Get Attachment	Input Variable	body	attachmentId	<pre><soapenv:envelope ns:soapenv="http://sche mas.xmlsoap.org/soap/ envelope/" xml="" xmlns:mes="http://schemas.micros oft.com/exchange/servi ces/2006/messages" xmlns:typ="h ttp://schemas.microsoft. com/exchange/services /2006/types"> <soapenv:header> <typ :requestserverversion="" version="\${version}"></typ> </soapenv:header></soapenv:envelope></pre>	Hard-coded values present in use constant field
Get Attachment	Input Variable	method		POST	Hard-coded values present in use constant field
Get Attachment	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Get Attachment	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Get Attachment	Input Variable	headers	headers	Accept-Encoding:gzip,d eflate Content-Type:text /xml;charset=UTF-8 SO APAction:http://schema s.microsoft.com/exchan ge/services/2006/mess ages/GetFolder Connection: Closed	Hard-coded values present in use constant field

XSL Transformation	Input Variable	templateLocation		<pre><xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/19 99/XSL/Transform"> <xsl:output encoding="UTF-8" indent="yes" method="xml" version="1.0"></xsl:output> <!-- keep comments--> <xsl:template match="comment()"> <xsl:copy> <xsl:apply-templates></xsl:apply-templates> </xsl:copy> </xsl:template> <xsl:< pre=""></xsl:<></xsl:stylesheet></pre>	Hard-coded values present in use constant field
XSL Transformation	Input Variable	xmlLocation	xml		Input variable name and Assign from values are not identical
Nummber of Attachments	Input Variable	list	ids		Input variable name and Assign from values are not identical
Nummber of Attachments	Input Variable	delimiter		,	Hard-coded values present in use constant field
valid attachments id	Input Variable	keyName		ids	Hard-coded values present in use constant field
valid attachments id	Input Variable	resultText	id		Input variable name and Assign from values are not identical
valid attachments id	Input Variable	delimiter		,	Hard-coded values present in use constant field
Attachment == 1	Input Variable	string1	noOfAttachment		Input variable name and Assign from values are not identical
Attachment == 1	Input Variable	string2		1	Hard-coded values present in use constant field
Attachment == 1	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Store System Account in Flow Variables	Input Variable	accountName	accountName	\${WBC/region}/Usecas es/Email_V1.00/exchan geUser	Hard-coded values present in use constant field
Store System Account in Flow Variables	Input Variable	flowVariable		exchange	Hard-coded values present in use constant field
Resolved : success	Input Variable	flagEmailUnVerified		False	Hard-coded values present in use constant field
No Action Taken : unknown	Input Variable	flagEmailUnVerified		True	Hard-coded values present in use constant field

Error : failure	Input Variable	errorMessages	errorMessages	Failed to validate the attachment	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Get Emails from Inbound Folder	Input Variable	limit	emailLimit		Input variable name and Assign from values are not identical
Create Email Batch	Input Variable	delimiter		,	Hard-coded values present in use constant field
Launch Batch	Input Variable	numOfInstancesPerRun	threads		Input variable name and Assign from values are not identical
EmailIDs Left?	Input Variable	keyName	IoanAccNumbersRemai ning	emailRemaining	Input variable name and Assign from values are not identical
EmailIDs Left?	Input Variable	keyName	IoanAccNumbersRemai	emailRemaining	Hard-coded values present in use constant field
EmailIDs Left?	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Check Maintainance Window	Input Variable	workflowName	WorkflowName		Input variable name and Assign from values are not identical
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Input Config	Input Variable	scriptPath	WBC/Usecases/Progre ssDraw_V1.00/PDFGen ertorScriptPath	\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/PDFGenertorSc riptPath}	Hard-coded values present in use constant field
Input Config	Input Variable	templateFilePath	WBC/Usecases/Progre ssDraw_V1.00/PDFTe mplateFilepath	\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/PDFTemplateFil epath}	Hard-coded values present in use constant field
Execute HTML to PDF Conversion Script	Input Variable	host	WBC/Utility Operations/ Global_V1.00/OOCentr alHost	127.0.0.1	Hard-coded values present in use constant field

Execute HTML to PDF Conversion Script	Input Variable	command		"\${pythonPath}" "\${scriptPath}" "\${templateFilePath}" "\${pdfOutputFilePath}" "\${branchName}" "\${BSB}" "\${emailAddress}" "\${date}" "\${fullBSB}" "\${accountNumber}" "\${workflowEmailID}" "\$ {holdingAccountNumber}" "\${tranCode}" "\${serialNumber}" "\${gkBuilderName}"	Hard-coded values present in use constant field
Check Script Execution Status	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check Script Execution Status	Input Variable	toMatch	processReturnCode		Input variable name and Assign from values are not identical
Check Script Execution Status	Input Variable	matchTo	matchTo	0	Hard-coded values present in use constant field
Check Script Execution Status	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
flagSystemError is true?	Input Variable	string1	flagSystemError		Input variable name and Assign from values are not identical
flagSystemError is true?	Input Variable	string2		True	Hard-coded values present in use constant field
flagSystemError is true?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Send Email	Input Variable	subject		OO Flow Failure: \${flowName}	Hard-coded values present in use constant field

Send Email	Input Variable	body		<html> <body> This message was created automatically by a failure Operations Orchestration execution. During the workflow execution, the following error(s) have been thrown. \${errorMessages} Please review Execution ID \${runID} for further details. </body> </html>	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Get Proccesed Folder	Input Variable	path	ProcessedFolder		Input variable name and Assign from values are not identical
Get Inbound Folder ID	Input Variable	path	InboundFolder		Input variable name and Assign from values are not identical
Get Unverified Folder	Input Variable	path	UnverifiedFolder		Input variable name and Assign from values are not identical
Lock Automation	Input Variable	workflowNameToLock	WorkflowName		Input variable name and Assign from values are not identical
Check Thread == 1	Input Variable	string1	threads		Input variable name and Assign from values are not identical
Check Thread == 1	Input Variable	string2		1	Hard-coded values present in use constant field
Check Thread == 1	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set Thread Value	Input Variable	keyName		threads	Hard-coded values present in use constant field
Check Maintainance Window	Input Variable	workflowName	WorkflowName		Input variable name and Assign from values are not identical
Check Automation Disabled	Input Variable	workflowName	WorkflowName		Input variable name and Assign from values are not identical
Get Execution Threads	Input Variable	workflowName	WorkflowName		Input variable name and Assign from values are not identical
Error : Pre-Check:failure	Input Variable	errorMessages	errorMessages	An error occurred in pre-check phase	Hard-coded values present in use constant field

Error : Pre-Check:failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Flow Inputs	Input Variable	workflowName	workflowName	ProgressDraw	Hard-coded values present in use constant field
Pick MSS User From Pool	Input Variable	failureFlagValue		True	Hard-coded values present in use constant field
Check For System Errors	Input Variable	failureFlagName	failureFlagName	Failure	Hard-coded values present in use constant field
Update Progress Draws	Input Variable	caseld	ooCaseId		Input variable name and Assign from values are not identical
Move Email to Processed folder	Input Variable	emailld	emailID		Input variable name and Assign from values are not identical
Move Email to Processed folder	Input Variable	folderld	processedFolderId		Input variable name and Assign from values are not identical
Move Email to Processed folder	Input Variable	markAsRead		true	Hard-coded values present in use constant field
Set falloutFlag	Input Variable	keyName		falloutFlag	Hard-coded values present in use constant field
Set falloutFlag	Input Variable	myValue		True	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	caseld	ooCaseId		Input variable name and Assign from values are not identical
Create System Failure WI-X Activity	Input Variable	customerZNumber	mssZNumber		Input variable name and Assign from values are not identical
Create System Failure WI-X Activity	Input Variable	indxSLSActivityCode		ZYA06	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsReason		SYSTEM ERROR, Manual processing required \${indxClaimSt age},037\${simplifiedAcc ountNumber} OO	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	emailDateTime	emailDate		Input variable name and Assign from values are not identical
Create System Failure WI-X Activity	Input Variable	slsState		NSW	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsPriority		Standard	Hard-coded values present in use constant field

					Hard goded values
Create System Failure WI-X Activity	Input Variable	slsLocation		950001	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsManagerNo		001	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsProcessGroup		Progress Draws - Servicing	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsOperator		Progress Draws Servicing	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsStatus		Rework - Internal	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsDivision		MPC	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsBSB		5892	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	customerName	mssLastName1		Input variable name and Assign from values are not identical
Create System Failure WI-X Activity	Input Variable	slsRegionNumber		002	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	date	emailDate		Input variable name and Assign from values are not identical
Create System Failure WI-X Activity	Input Variable	dateFormat		yyyy-MM-dd	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	time		09:00	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	timeFormat		HH:mm	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	businessDayOffset		2	Hard-coded values present in use constant field
Release Account to	Input Variable	Lock_ld		\${lockId}	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	keyName	flagAction	flagAction	Input variable name and Assign from values are not identical
Set Flow Variable	Input Variable	keyName	flagAction	flagAction	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	myValue		Failure	Hard-coded values present in use constant field

					Hard-coded values
Release Account to Pool	Input Variable	Lock_ld		\${lockld}	present in use constant field
Release Parallel Exection Lock	Input Variable	lockld	parallelExecutionLockId		Input variable name and Assign from values are not identical
Release Parallel Exection Lock	Input Variable	Lock_ld		\${lockld}	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError	flagSystemError	True	Hard-coded values present in use constant field
setting counter	Input Variable	counter		0	Hard-coded values present in use constant field
process amounts	Input Variable	list	gkStageAmounts		Input variable name and Assign from values are not identical
process amounts	Input Variable	separator		,	Hard-coded values present in use constant field
Addition	Input Variable	value1	counter		Input variable name and Assign from values are not identical
Addition	Input Variable	value2	gkStageAmount		Input variable name and Assign from values are not identical
Addition	Input Variable	operation		+	Hard-coded values present in use constant field
Error : Calculate Contract Total:failure	Input Variable	flowName		Calculate Contract Total	Hard-coded values present in use constant field
Error : Calculate Contract Total:failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Resolved : Calculate Contract Total:success	Input Variable	gkContractTotal	counter		Input variable name and Assign from values are not identical
gkBuilderBSB==indxPa yeeBSB	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
gkBuilderBSB==indxPa yeeBSB	Input Variable	toMatch	gkBuilderBSB		Input variable name and Assign from values are not identical
gkBuilderBSB==indxPa yeeBSB	Input Variable	matchTo	indxPayeeBSB		Input variable name and Assign from values are not identical
gkBuilderBSB==indxPa yeeBSB	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
gkBuilderAcc==indxPay eeAccount	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field

gkBuilderAcc==indxPay					Input variable name and Assign from values are
eeAccount	Input Variable	toMatch	gkBuilderAcc		not identical
gkBuilderAcc==indxPay eeAccount	Input Variable	matchTo	indxPayeeAccount		Input variable name and Assign from values are not identical
gkBuilderAcc==indxPay eeAccount	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagGKDBDetailsCh anged to True	Input Variable	keyName		flagGKDBDetailsChang ed	Hard-coded values present in use constant field
Set flagGKDBDetailsCh anged to True	Input Variable	myValue		False	Hard-coded values present in use constant field
Set flagGKDBDetailsCh anged to True	Input Variable	keyName		flagGKDBDetailsChang ed	Hard-coded values present in use constant field
Set flagGKDBDetailsCh anged to True	Input Variable	myValue		True	Hard-coded values present in use constant field
validate IndxDetailsChanged = Y	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
validate IndxDetailsChanged = Y	Input Variable	toMatch	IndxDetailsChanged	Y	Input variable name and Assign from values are not identical
validate IndxDetailsChanged = Y	Input Variable	toMatch	IndxDetailsChanged	Y	Hard-coded values present in use constant field
validate IndxDetailsChanged = Y	Input Variable	matchTo	indxDetailsChanged		Input variable name and Assign from values are not identical
validate IndxDetailsChanged = Y	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagDetailsChanged as True	Input Variable	keyName		flagDetailsChanged	Hard-coded values present in use constant field
Set flagDetailsChanged as True	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagDetailsChanged as False	Input Variable	keyName		flagDetailsChanged	Hard-coded values present in use constant field
Set flagDetailsChanged as False	Input Variable	myValue		False	Hard-coded values present in use constant field
mssCommitmentAmt < CommitmentAmt	Input Variable	value1	mssCommitmentAmt		Input variable name and Assign from values are not identical
mssCommitmentAmt < CommitmentAmt	Input Variable	value2	commitmentAmt		Input variable name and Assign from values are not identical

					Hord onded water -
mssCommitmentAmt < CommitmentAmt	Input Variable	operation		<=	Hard-coded values present in use constant field
mssOriginalLvr < OrignalLvr	Input Variable	value1	mssOriginalLvr		Input variable name and Assign from values are not identical
mssOriginalLvr < OrignalLvr	Input Variable	value2	orignalLvr		Input variable name and Assign from values are not identical
mssOriginalLvr < OrignalLvr	Input Variable	operation		<=	Hard-coded values present in use constant field
Compare buildingInsRecd is False	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Compare buildingInsRecd is False	Input Variable	toMatch	gkStageName	False	Input variable name and Assign from values are not identical
Compare buildingInsRecd is False	Input Variable	toMatch	gkStageName	False	Hard-coded values present in use constant field
Compare buildingInsRecd is False	Input Variable	matchTo	buildingInsRecd		Input variable name and Assign from values are not identical
Compare buildingInsRecd is False	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Compare flagFinalPayment is True	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Compare flagFinalPayment is True	Input Variable	toMatch	gkStageName	True	Input variable name and Assign from values are not identical
Compare flagFinalPayment is True	Input Variable	toMatch	gkStageName	True	Hard-coded values present in use constant field
Compare flagFinalPayment is True	Input Variable	matchTo	flagFinalPayment		Input variable name and Assign from values are not identical
Compare flagFinalPayment is True	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagMontBuildingIns Reqd to True	Input Variable	keyName		flagMontBuildingInsReq d	Hard-coded values present in use constant field
Set flagMontBuildingIns Reqd to True	Input Variable	myValue		True	Hard-coded values present in use constant field
Get gkStageAmounts	Input Variable	list	gkStageAmounts		Input variable name and Assign from values are not identical
Get gkStageAmounts	Input Variable	delimiter		,	Hard-coded values present in use constant field

Iterate Stage Names	Input Variable	separator		,	field
	,,	1	Jg5. tames		Hard-coded values present in use constant
Iterate Stage Names	Input Variable	list	gkStageNames		Input variable name and Assign from values are not identical
Check Claim Amount Within Allowance : Failed	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Check Claim Amount Within Allowance : Failed	Input Variable	flowName		Check Claim Amount Within Allowance	Hard-coded values present in use constant field
Check Claim Amount Within Allowance : Failed	Input Variable	errorMessages	errorMessages	Automation Failure: Unable to Check Claim Amount Within Allowance or Index out of range	Hard-coded values present in use constant field
Lesser Than Zero	Input Variable	operation		<	Hard-coded values present in use constant field
Lesser Than Zero	Input Variable	value2	variationLimit	0	Hard-coded values present in use constant field
Lesser Than Zero	Input Variable	value2	variationLimit	0	Input variable name and Assign from values are not identical
Lesser Than Zero	Input Variable	value1	invoiceLimit		Input variable name and Assign from values are not identical
Set flagClaimStageAmt ExceedsAllowance to True	Input Variable	myValue		False	Hard-coded values present in use constant field
Set flagClaimStageAmt ExceedsAllowance to True	Input Variable	keyName		flagClaimStageAmtExc eedsAllowance	Hard-coded values present in use constant field
Set flagClaimStageAmt ExceedsAllowance to True	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagClaimStageAmt ExceedsAllowance to True	Input Variable	keyName		flagClaimStageAmtExc eedsAllowance	Hard-coded values present in use constant field
Greater Than variationLimit	Input Variable	operation		>	Hard-coded values present in use constant field
Greater Than variationLimit	Input Variable	value2	variationLimit		Input variable name and Assign from values are not identical
Greater Than variationLimit	Input Variable	value1	invoiceLimit		Input variable name and Assign from values are not identical
Get gkStageAmounts	Input Variable	index	claimIndex		Input variable name and Assign from values are not identical

Set flagClaimStageUnm atched to False	Input Variable	keyName		flagClaimStageUnmatc hed	Hard-coded values present in use constant field
Set flagClaimStageUnm atched to False	Input Variable	myValue		False	Hard-coded values present in use constant field
Set flagClaimStageUnm atched to True	Input Variable	keyName		flagClaimStageUnmatc hed	Hard-coded values present in use constant field
Set flagClaimStageUnm atched to True	Input Variable	myValue		True	Hard-coded values present in use constant field
indxClaimStage found?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
indxClaimStage found?	Input Variable	toMatch	stageName		Input variable name and Assign from values are not identical
indxClaimStage found?	Input Variable	matchTo	indxClaimStage		Input variable name and Assign from values are not identical
indxClaimStage found?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Failed To Iterate Values	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Compare mssCondCode98 is Y	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Compare mssCondCode98 is Y	Input Variable	toMatch	gkStageName	Y	Input variable name and Assign from values are not identical
Compare mssCondCode98 is Y	Input Variable	toMatch	gkStageName	Y	Hard-coded values present in use constant field
Compare mssCondCode98 is Y	Input Variable	matchTo	mssCondCode98		Input variable name and Assign from values are not identical
Compare mssCondCode98 is Y	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagCondCode to True	Input Variable	keyName		flagCondCode	Hard-coded values present in use constant field
Set flagCondCode to True	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagCondCode to False	Input Variable	keyName		flagCondCode	Hard-coded values present in use constant field

Set flagCondCode to False	Input Variable	myValue		False	Hard-coded values present in use constant field
Iterate gkStageNames	Input Variable	list	gkStageNames		Input variable name and Assign from values are not identical
Iterate gkStageNames	Input Variable	separator		,	Hard-coded values present in use constant field
validate gkStageNames contains CONTRACT'	Input Variable	matchType		Contains	Hard-coded values present in use constant field
validate gkStageNames contains CONTRACT'	Input Variable	toMatch	gkStageName		Input variable name and Assign from values are not identical
validate gkStageNames contains CONTRACT'	Input Variable	matchTo		CONTRACT	Hard-coded values present in use constant field
validate gkStageNames contains CONTRACT'	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Resolved : Check Contract Schedule:success	Input Variable	flagCostPlusContract		True	Hard-coded values present in use constant field
Error : Check Contract Schedulefailure	Input Variable	errorMessages	errorMessages	Error while processing gkStageNames	Hard-coded values present in use constant field
Error : Check Contract Schedulefailure	Input Variable	flowName		Check Contract Schedule	Hard-coded values present in use constant field
Error : Check Contract Schedulefailure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Resolved : Check Contract Schedule:success	Input Variable	flagCostPlusContract		False	Hard-coded values present in use constant field
Check gkContractTotal greater than 1000000	Input Variable	value1	gkContractTotal		Input variable name and Assign from values are not identical
Check gkContractTotal greater than 1000000	Input Variable	operation		>	Hard-coded values present in use constant field
Set flagContractTotalEx ceedsLimit as "False"	Input Variable	keyName	FlagContractTotalWithinLimit	flagContractTotalExcee dsLimit	Input variable name and Assign from values are not identical
Set flagContractTotalEx ceedsLimit as "False"	Input Variable	keyName	FlagContractTotalWithinLimit	flagContractTotalExcee dsLimit	Hard-coded values present in use constant field
Set flagContractTotalEx ceedsLimit as "False"	Input Variable	myValue		False	Hard-coded values present in use constant field
Set flagContractTotalEx ceedsLimit as "True"	Input Variable	keyName		flagContractTotalExcee dsLimit	Hard-coded values present in use constant field

Input Variable	myValue		True	Hard-coded values present in use constant field
Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Input Variable	toMatch	IndxCreditDeclined	Υ	Input variable name and Assign from values are not identical
Input Variable	toMatch	IndxCreditDeclined	Y	Hard-coded values present in use constant field
Input Variable	matchTo	indxCreditDeclined		Input variable name and Assign from values are not identical
Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Input Variable	keyName		flagCreditUnapproved	Hard-coded values present in use constant field
Input Variable	myValue		False	Hard-coded values present in use constant field
Input Variable	keyName		flagCreditUnapproved	Hard-coded values present in use constant field
Input Variable	myValue		True	Hard-coded values present in use constant field
Input Variable	mesEullNamos		\${mssFirstName1} \${ms sLastName1}~ ~\${mssFirstName2} \${mssLastN ame2}~ ~\${mssFirstName3} \${mssLastName3} \${mssLastName4} \${mssLastName4}~ ~\${mssFirstName4}^{-\${mssFirstName5}} \${mss LastName5}~ ~\${mssFirstName6}~ ~\${mssFirstName6} \${mssLastName6}~ ~\${mssFirstName7} \${mssFirstName7} \${mssFirstName8} \${mssLastName8}~ ~\${mssLastName8}~ ~	Hard-coded values present in use constant field
	Input Variable Input Variable Input Variable Input Variable Input Variable Input Variable Input Variable	Input Variable toMatch Input Variable toMatch Input Variable matchTo Input Variable ignoreCase Input Variable keyName Input Variable myValue Input Variable myValue Input Variable myValue	Input Variable toMatch IndxCreditDeclined Input Variable toMatch IndxCreditDeclined Input Variable matchTo indxCreditDeclined Input Variable ignoreCase Input Variable keyName Input Variable myValue Input Variable myValue Input Variable myValue Input Variable myValue	Input Variable toMatch IndxCreditDeclined Y Input Variable toMatch IndxCreditDeclined Y Input Variable toMatch IndxCreditDeclined Y Input Variable ignoreCase True Input Variable keyName flagCreditUnapproved Input Variable myValue False Input Variable keyName flagCreditUnapproved Input Variable myValue True Input Variable keyName flagCreditUnapproved Input Variable myValue True Input Variable myValue True Input Variable keyName flagCreditUnapproved Input Variable myValue True Input Variable myValue True

Set Full Names	Input Variable	indxFullNames		\${indxFirstName1} \${in dxLastName1}~ ~\${indx FirstName2} \${indxLast Name2}~ ~\${indxFirstName3} \${indxLastName 3}~ ~\${indxFirstName4} \${indxLastName4}~ ~\${indxLastName4}~ ~\${indxFirstName5}~ ~\${indxFirstName5}~ ~\${indxLastName6} \${indxLastName6}~ ~\${indxLastName7}~ ~\${indxFirstName7}~ ~\${indxFirstName8} \${indxLastName8}~ ~\${indxLastName8}~ ~\${indxLastNam	Hard-coded values present in use constant field
Set Full Names	Input Variable	delimiter		~ ~	Hard-coded values present in use constant field
VPA?	Input Variable	string1	indxVPA		Input variable name and Assign from values are not identical
VPA?	Input Variable	string2		Y	Hard-coded values present in use constant field
VPA?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Input Contains All MSS	Input Variable	sublist	mssFullNames		Input variable name and Assign from values are not identical
Input Contains All MSS	Input Variable	container	indxFullNames		Input variable name and Assign from values are not identical
Input Contains All MSS	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
MSS Contains All Input	Input Variable	sublist	indxFullNames		Input variable name and Assign from values are not identical
MSS Contains All Input	Input Variable	container	mssFullNames		Input variable name and Assign from values are not identical
MSS Contains All Input	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Set Customer Authorised	Input Variable	keyName		flagCustomerInvalid	Hard-coded values present in use constant field
Set Customer Authorised	Input Variable	myValue		False	Hard-coded values present in use constant field
Set Customer Unuthorised	Input Variable	keyName		flagCustomerInvalid	Hard-coded values present in use constant field

Set Customer Unuthorised	Input Variable	myValue		True	Hard-coded values present in use constant field
Cheque Required?	Input Variable	string1	indxChequeRequired		Input variable name and Assign from values are not identical
Cheque Required?	Input Variable	string2		Y	Hard-coded values present in use constant field
Cheque Required?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
XPath Query for remark "FHOG UIN"	Input Variable	xml	mssXMLMONT		Input variable name and Assign from values are not identical
XPath Query for remark "FHOG UIN"	Input Variable	xpathQuery		count(/MONT/Entry[con tains(@REMARKS,'FH OG UIN')])	Hard-coded values present in use constant field
XPath Query for remark "FHOG UIN"	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
XPath Query for remark 'FHOG TRANSFER	Input Variable	xml	mssXMLMONT		Input variable name and Assign from values are not identical
XPath Query for remark 'FHOG TRANSFER	Input Variable	xpathQuery		count(/MONT/Entry[con tains(@REMARKS,'FH OG TRANS')])	Hard-coded values present in use constant field
XPath Query for remark 'FHOG TRANSFER	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
fohgUINCount >0	Input Variable	value1	fohgUINCount		Input variable name and Assign from values are not identical
fohgUINCount >0	Input Variable	value2		0	Hard-coded values present in use constant field
fohgUINCount >0	Input Variable	operation		>	Hard-coded values present in use constant field
fohgTransferCount=0	Input Variable	value1	fohgTransferCount		Input variable name and Assign from values are not identical
fohgTransferCount=0	Input Variable	value2		0	Hard-coded values present in use constant field

					Hard-coded values
fohgTransferCount=0	Input Variable	operation		==	present in use constant field
SetflagFHOG to True	Input Variable	keyName		flagFHOG	Hard-coded values present in use constant field
SetflagFHOG to True	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagFHOG False	Input Variable	keyName		flagFHOG	Hard-coded values present in use constant field
Set flagFHOG False	Input Variable	myValue		False	Hard-coded values present in use constant field
Error : Check FHOG Applications:failure	Input Variable	flowName		Check FHOG Applications	Hard-coded values present in use constant field
Error : Check FHOG Applications:failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Trim Stage Names	Input Variable	firstPayment		N	Hard-coded values present in use constant field
Trim Stage Names	Input Variable	stageNameInGKDB		True	Hard-coded values present in use constant field
Iterate Stage Names	Input Variable	list	gkStageNames		Input variable name and Assign from values are not identical
Iterate Stage Names	Input Variable	separator		,	Hard-coded values present in use constant field
Stage Paid in GK?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Stage Paid in GK?	Input Variable	toMatch	stageName		Input variable name and Assign from values are not identical
Stage Paid in GK?	Input Variable	matchTo		PAID	Hard-coded values present in use constant field
Stage Paid in GK?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Claiming Stage?	Input Variable	string1	indxClaimStage		Input variable name and Assign from values are not identical
Claiming Stage?	Input Variable	string2	stageName		Input variable name and Assign from values are not identical
Claiming Stage?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field

Set firstPayment=Y	Input Variable	keyName		firstPayment	Hard-coded values present in use constant field
Set firstPayment=Y	Input Variable	myValue		Y	Hard-coded values present in use constant field
Set firstPayment=N	Input Variable	keyName		firstPayment	Hard-coded values present in use constant field
Set firstPayment=N	Input Variable	myValue		N	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Failed To Iterate Values	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Check First Payment	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError	flagSystemError	True	Hard-coded values present in use constant field
Get product code count from DB	Input Variable	query		SELECT COUNT(*) FROM \${tableName} WHERE PSW_PRODU CT_CODE = '\${mssProductCode}' AND PSW_FLEXI_SWITCH = 'Y'	Hard-coded values present in use constant field
Greater Than	Input Variable	value1	productCount		Input variable name and Assign from values are not identical
Greater Than	Input Variable	value2		0	Hard-coded values present in use constant field
Greater Than	Input Variable	operation		>	Hard-coded values present in use constant field
Set flexiProduct	Input Variable	keyName		flexiProduct	Hard-coded values present in use constant field
Set flexiProduct	Input Variable	myValue		Υ	Hard-coded values present in use constant field
Set flexiProduct	Input Variable	keyName		flexiProduct	Hard-coded values present in use constant field
Set flexiProduct	Input Variable	myValue		N	Hard-coded values present in use constant field

					Hard-coded values
Error : failure	Input Variable	flowName		Check Flexi First Product	present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Check flagSystemError is True	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check flagSystemError is True	Input Variable	toMatch		True	Hard-coded values present in use constant field
Check flagSystemError is True	Input Variable	matchTo	flagSystemError		Input variable name and Assign from values are not identical
Check flagSystemError is True	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagAction	Input Variable	keyName		flagAction	Hard-coded values present in use constant field
Set flagAction	Input Variable	myValue		\${failureFlagName}	Hard-coded values present in use constant field
Set flagAction	Input Variable	keyName		flagAction	Hard-coded values present in use constant field
Set flagAction	Input Variable	myValue		\${actionFlagName}	Hard-coded values present in use constant field
gkStageAmounts List	Input Variable	list	gkStageAmounts		Input variable name and Assign from values are not identical
gkStageAmounts List	Input Variable	delimiter		,	Hard-coded values present in use constant field
gkStageAmounts List	Input Variable	index	counter		Input variable name and Assign from values are not identical
completionAmt >mssAvailableAmt	Input Variable	value1	completionAmt		Input variable name and Assign from values are not identical
completionAmt >mssAvailableAmt	Input Variable	value2	mssAvailableAmt		Input variable name and Assign from values are not identical
completionAmt >mssAvailableAmt	Input Variable	operation		>	Hard-coded values present in use constant field
Set flagFundsNotAvaila bleToComplete to True	Input Variable	keyName		flagFundsNotAvailableT oComplete	Hard-coded values present in use constant field
Set flagFundsNotAvaila bleToComplete to True	Input Variable	myValue		True	Hard-coded values present in use constant field

Set flagFundsNotAvaila bleToComplete to False	Input Variable	keyName		flagFundsNotAvailableT oComplete	Hard-coded values present in use constant field
Set flagFundsNotAvaila bleToComplete to False	Input Variable	myValue		False	Hard-coded values present in use constant field
calculate shortfallAmt	Input Variable	value1	completionAmt		Input variable name and Assign from values are not identical
calculate shortfallAmt	Input Variable	value2	mssAvailableAmt		Input variable name and Assign from values are not identical
calculate shortfallAmt	Input Variable	operation		-	Hard-coded values present in use constant field
calculate competitionAmt	Input Variable	value1	completionAmt	0	Input variable name and Assign from values are not identical
calculate competitionAmt	Input Variable	value1	completionAmt	0	Hard-coded values present in use constant field
calculate competitionAmt	Input Variable	value2	gkStageAmount		Input variable name and Assign from values are not identical
calculate competitionAmt	Input Variable	operation		+	Hard-coded values present in use constant field
Add 1 to counter	Input Variable	value1	counter	\${counterValue}	Input variable name and Assign from values are not identical
Add 1 to counter	Input Variable	value1	counter	\${counterValue}	Hard-coded values present in use constant field
Add 1 to counter	Input Variable	value2		1	Hard-coded values present in use constant field
Add 1 to counter	Input Variable	operation		+	Hard-coded values present in use constant field
claimIndex <= counter	Input Variable	value1	counter		Input variable name and Assign from values are not identical
claimIndex <= counter	Input Variable	value2	size		Input variable name and Assign from values are not identical
claimIndex <= counter	Input Variable	operation		<	Hard-coded values present in use constant field
calculate counterValue	Input Variable	value1	claimIndex		Input variable name and Assign from values are not identical
calculate counterValue	Input Variable	value2	gkStageAmount	1	Input variable name and Assign from values are not identical

					Hard-coded values
calculate counterValue	Input Variable	value2	gkStageAmount	1	present in use constant field
calculate counterValue	Input Variable	operation		_	Hard-coded values present in use constant field
Error : Check Fund Available to Complete : fAILURE	Input Variable	errorMessages	errorMessages	Automation Failure: Failed to Check Fund Available to Complete	Hard-coded values present in use constant field
Error : Check Fund Available to Complete : fAILURE	Input Variable	flowName		Check Fund Available to Complete	Hard-coded values present in use constant field
Error : Check Fund Available to Complete : fAILURE	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : Check Fund Available to Complete : fAILURE	Input Variable	errorMessages	errorMessages	Automation Failure: Failed to Check Fund Available to Complete	Hard-coded values present in use constant field
Error : Check Fund Available to Complete : fAILURE	Input Variable	flowName		Check Fund Available to Complete	Hard-coded values present in use constant field
Error : Check Fund Available to Complete : fAILURE	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
validate gkIndAdvisorsReport = Yes?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
validate gkIndAdvisorsReport = Yes?	Input Variable	toMatch	toMatch	True	Hard-coded values present in use constant field
validate gkIndAdvisorsReport = Yes?	Input Variable	matchTo	gkIndAdvisorsReport		Input variable name and Assign from values are not identical
validate gkIndAdvisorsReport = Yes?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagIndAdvisorsRep ortRecd as "True"	Input Variable	keyName		flagIndAdvisorsReportR ecd	Hard-coded values present in use constant field
Set flagIndAdvisorsRep ortRecd as "True"	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagIndAdvisorsRep ortRecd as "False"	Input Variable	keyName		flagIndAdvisorsReportR ecd	Hard-coded values present in use constant field
Set flagIndAdvisorsRep ortRecd as "False"	Input Variable	myValue		False	Hard-coded values present in use constant field
validate indxInvoiceSigned = N?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
validate indxInvoiceSigned = N?	Input Variable	toMatch	IndxInvoiceSigned	N	Input variable name and Assign from values are not identical

		1	I	I	I
validate indxInvoiceSigned = N?	Input Variable	toMatch	IndxInvoiceSigned	N	Hard-coded values present in use constant field
validate indxInvoiceSigned = N?	Input Variable	matchTo	indxInvoiceSigned		Input variable name and Assign from values are not identical
validate indxInvoiceSigned = N?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagUnSigned = "False"	Input Variable	keyName		flagUnSigned	Hard-coded values present in use constant field
Set flagUnSigned = "False"	Input Variable	myValue		False	Hard-coded values present in use constant field
flagUnSigned = "True"	Input Variable	keyName		flagUnSigned	Hard-coded values present in use constant field
flagUnSigned = "True"	Input Variable	myValue		True	Hard-coded values present in use constant field
ABS(mssArrearsAmt) >= arrearsLimit	Input Variable	value1	ABSmssArrearsAmt		Input variable name and Assign from values are not identical
ABS(mssArrearsAmt) >= arrearsLimit	Input Variable	value2	arrearsLimit		Input variable name and Assign from values are not identical
ABS(mssArrearsAmt) >= arrearsLimit	Input Variable	operation		>=	Hard-coded values present in use constant field
Set flagArrears to True	Input Variable	keyName		flagArrears	Hard-coded values present in use constant field
Set flagArrears to True	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagArrears to False	Input Variable	keyName		flagArrears	Hard-coded values present in use constant field
Set flagArrears to False	Input Variable	myValue		False	Hard-coded values present in use constant field
validate gkMigrated = Y	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
validate gkMigrated = Y	Input Variable	toMatch	gkMigrated	False	Input variable name and Assign from values are not identical
validate gkMigrated = Y	Input Variable	toMatch	gkMigrated	False	Hard-coded values present in use constant field
validate gkMigrated = Y	Input Variable	matchTo	gkMigrated		Input variable name and Assign from values are not identical

		I	I	T.	I
validate gkMigrated = Y	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagMigrated	Input Variable	keyName		flagMigrated	Hard-coded values present in use constant field
Set flagMigrated	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagMigrated	Input Variable	keyName		flagMigrated	Hard-coded values present in use constant field
Set flagMigrated	Input Variable	myValue		False	Hard-coded values present in use constant field
Compare mssProgDraw is Y	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Compare mssProgDraw is Y	Input Variable	toMatch	gkStageName	Y	Input variable name and Assign from values are not identical
Compare mssProgDraw is Y	Input Variable	toMatch	gkStageName	Y	Hard-coded values present in use constant field
Compare mssProgDraw is Y	Input Variable	matchTo	mssProgDraw		Input variable name and Assign from values are not identical
Compare mssProgDraw is Y	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagNotDrawDownP eriod to False	Input Variable	keyName		flagNotDrawDownPerio	Hard-coded values present in use constant field
Set flagNotDrawDownP eriod to False	Input Variable	myValue		False	Hard-coded values present in use constant field
Set flagNotDrawDownP eriod to True	Input Variable	keyName		flagNotDrawDownPerio	Hard-coded values present in use constant field
Set flagNotDrawDownP eriod to True	Input Variable	myValue		True	Hard-coded values present in use constant field
XPath Query	Input Variable	xml	mssXMLMONT		Input variable name and Assign from values are not identical
XPath Query	Input Variable	xpathQuery		count(/MONT/Entry[con tains(@REMARKS, 'BUILDING')])	Hard-coded values present in use constant field

XPath Query	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Greater Than	Input Variable	value1	rowCount		Input variable name and Assign from values are not identical
Greater Than	Input Variable	value2		0	Hard-coded values present in use constant field
Greater Than	Input Variable	operation		>	Hard-coded values present in use constant field
Set buildingInsRecd to True	Input Variable	keyName		buildingInsRecd	Hard-coded values present in use constant field
Set buildingInsRecd to True	Input Variable	myValue		True	Hard-coded values present in use constant field
Set buildingInsRecd to False	Input Variable	keyName		buildingInsRecd	Hard-coded values present in use constant field
Set buildingInsRecd to False	Input Variable	myValue		False	Hard-coded values present in use constant field
Error : Check MONT Building Insurance Present : Failure	Input Variable	errorMessages	errorMessages	Automation Failure: Failed to do XPATH Query	Hard-coded values present in use constant field
Error : Check MONT Building Insurance Present : Failure	Input Variable	flowName		Check MONT Building Insurance Present	Hard-coded values present in use constant field
Error : Check MONT Building Insurance Present : Failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Trim Stage Names	Input Variable	stageNameInGKDB		True	Hard-coded values present in use constant field
Iterate Stage Names	Input Variable	list	gkStageNames		Input variable name and Assign from values are not identical
Iterate Stage Names	Input Variable	separator		1	Hard-coded values present in use constant field
Set Next Claim	Input Variable	keyName		flagNotNextClaim	Hard-coded values present in use constant field
Set Next Claim	Input Variable	myValue		False	Hard-coded values present in use constant field

					Input variable name and
Claiming Stage?	Input Variable	string1	indxClaimStage		Assign from values are not identical
Claiming Stage?	Input Variable	string2	stageName		Input variable name and Assign from values are not identical
Claiming Stage?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Stage Paid in GK?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Stage Paid in GK?	Input Variable	toMatch	stageName		Input variable name and Assign from values are not identical
Stage Paid in GK?	Input Variable	matchTo		PAID	Hard-coded values present in use constant field
Stage Paid in GK?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set Not Next Claim	Input Variable	keyName		flagNotNextClaim	Hard-coded values present in use constant field
Set Not Next Claim	Input Variable	myValue		True	Hard-coded values present in use constant field
Check MONT	Input Variable	xml	mssXMLMONT		Input variable name and Assign from values are not identical
Check MONT	Input Variable	xpathQuery		count(/MONT/Entry[con tains(@REMARKS, '/F') and contains(@REMARKS, '\${stageName}') and @ST='D' and @DEPT_CODE = 'FP' and @REAS_CODE='RC'])	Hard-coded values present in use constant field
Check MONT	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Paid in MONT?	Input Variable	value1	paid		Input variable name and Assign from values are not identical
Paid in MONT?	Input Variable	value2		0	Hard-coded values present in use constant field
Paid in MONT?	Input Variable	operation		>	Hard-coded values present in use constant field

Resolved : success	Input Variable	flagNotNextClaim	flagNotNextClaim	False	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Failed to Check Next Claim Stage	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Check Next Claim Stage	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Resolved : success	Input Variable	flagNotNextClaim		True	Hard-coded values present in use constant field
Addition	Input Variable	value1	mssCurrentLoanBalanc e		Input variable name and Assign from values are not identical
Addition	Input Variable	value2	mssAvailableAmt		Input variable name and Assign from values are not identical
Addition	Input Variable	operation		+	Hard-coded values present in use constant field
Addition	Input Variable	value1	sum		Input variable name and Assign from values are not identical
Addition	Input Variable	value2	mssExcessFundsAmou nt		Input variable name and Assign from values are not identical
Addition	Input Variable	operation		+	Hard-coded values present in use constant field
Equal	Input Variable	value1	mssCommitmentAmt		Input variable name and Assign from values are not identical
Equal	Input Variable	value2	mssAmountsSum		Input variable name and Assign from values are not identical
Equal	Input Variable	operation		==	Hard-coded values present in use constant field
Set flagOutOfBalance to false	Input Variable	keyName		flagOutOfBalance	Hard-coded values present in use constant field
Set flagOutOfBalance to false	Input Variable	myValue		False	Hard-coded values present in use constant field
Set flagOutOfBalance to True	Input Variable	keyName		flagOutOfBalance	Hard-coded values present in use constant field
Set flagOutOfBalance to True	Input Variable	myValue		True	Hard-coded values present in use constant field

					Hard-coded values
Error : failure	Input Variable	flagSystemError		True	present in use constant field
Error : failure	Input Variable	flowName		Check Out Of Balance Calculation	Hard-coded values present in use constant field
validate indxOutOfScope =Y?'	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
validate indxOutOfScope =Y?'	Input Variable	toMatch		Y	Hard-coded values present in use constant field
validate indxOutOfScope =Y?'	Input Variable	matchTo	indxOutOfScope		Input variable name and Assign from values are not identical
validate indxOutOfScope =Y?'	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagOutOfScope as "True"	Input Variable	keyName		flagOutOfScope	Hard-coded values present in use constant field
Set flagOutOfScope as "True"	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagOutOfScope as "False"	Input Variable	keyName		flagOutOfScope	Hard-coded values present in use constant field
Set flagOutOfScope as "False"	Input Variable	myValue		False	Hard-coded values present in use constant field
validate gkOwnerBuilderFlag = Yes	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
validate gkOwnerBuilderFlag = Yes	Input Variable	toMatch	gkOwnerBuilderFlag	True	Input variable name and Assign from values are not identical
validate gkOwnerBuilderFlag = Yes	Input Variable	toMatch	gkOwnerBuilderFlag	True	Hard-coded values present in use constant field
validate gkOwnerBuilderFlag = Yes	Input Variable	matchTo	gkOwnerBuilderFlag		Input variable name and Assign from values are not identical
validate gkOwnerBuilderFlag = Yes	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagOwnerBuilder as "True"	Input Variable	keyName		flagOwnerBuilder	Hard-coded values present in use constant field
Set flagOwnerBuilder as "True"	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagOwnerBuilder as "False"	Input Variable	keyName		flagOwnerBuilder	Hard-coded values present in use constant field

Set flagOwnerBuilder as "False"	Input Variable	myValue		False	Hard-coded values present in use constant field
Comapre IndxChequeRequired	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Comapre IndxChequeRequired	Input Variable	toMatch		Υ	Hard-coded values present in use constant field
Comapre IndxChequeRequired	Input Variable	matchTo	indxChequeRequired		Input variable name and Assign from values are not identical
Comapre IndxChequeRequired	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Comapre FlagFinalPayment	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Comapre FlagFinalPayment	Input Variable	toMatch	flagFinalPayment	False	Input variable name and Assign from values are not identical
Comapre FlagFinalPayment	Input Variable	toMatch	flagFinalPayment	False	Hard-coded values present in use constant field
Comapre FlagFinalPayment	Input Variable	matchTo	flagFinalPayment		Input variable name and Assign from values are not identical
Comapre FlagFinalPayment	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagChequeNotAllowed to True	Input Variable	keyName		flagChequeNotAllowed	Hard-coded values present in use constant field
Set flagChequeNotAllowed to True	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagChequeNotAllowed to False	Input Variable	keyName		flagChequeNotAllowed	Hard-coded values present in use constant field
Set flagChequeNotAllowed to False	Input Variable	myValue		False	Hard-coded values present in use constant field
get reqPi	Input Variable	list	gkStagesPIReq		Input variable name and Assign from values are not identical
get reqPi	Input Variable	delimiter		,	Hard-coded values present in use constant field
get reqPi	Input Variable	index	claimIndex		Input variable name and Assign from values are not identical
validate reqPi	Input Variable	matchType		Contains	Hard-coded values present in use constant field

					Hand as de divisions
validate reqPi	Input Variable	toMatch		True	Hard-coded values present in use constant field
validate reqPi	Input Variable	matchTo	reqPi		Input variable name and Assign from values are not identical
validate reqPi	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
validate indxPIHeld	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
validate indxPIHeld	Input Variable	toMatch		N	Hard-coded values present in use constant field
validate indxPIHeld	Input Variable	matchTo	indxPIHeld		Input variable name and Assign from values are not identical
validate indxPIHeld	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagDetailsChanged as True	Input Variable	keyName		flagPIRequired	Hard-coded values present in use constant field
Set flagDetailsChanged as True	Input Variable	myValue		True	Hard-coded values present in use constant field
validate indxPIUnsatisfactory	Input Variable	matchType		Contains	Hard-coded values present in use constant field
validate indxPIUnsatisfactory	Input Variable	toMatch		Y	Hard-coded values present in use constant field
validate indxPIUnsatisfactory	Input Variable	matchTo	indxPIUnsatisfactory		Input variable name and Assign from values are not identical
validate indxPIUnsatisfactory	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagPIUnsatisfactory	Input Variable	keyName		flagPIUnsatisfactory	Hard-coded values present in use constant field
Set flagPIUnsatisfactory	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagPIUnsatisfactory	Input Variable	keyName		flagPIUnsatisfactory	Hard-coded values present in use constant field
Set flagPIUnsatisfactory	Input Variable	myValue		False	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Check Progress Inspection	Hard-coded values present in use constant field

					Hard-coded values
Error : failure	Input Variable	flagSystemError		True	present in use constant field
validate flagUnSigned = False	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
validate flagUnSigned = False	Input Variable	toMatch	FlagSigned	False	Input variable name and Assign from values are not identical
validate flagUnSigned = False	Input Variable	toMatch	FlagSigned	False	Hard-coded values present in use constant field
validate flagUnSigned = False	Input Variable	matchTo	flagUnSigned		Input variable name and Assign from values are not identical
validate flagUnSigned = False	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set FlagSignatureVerified	Input Variable	keyName	keyName	flagSignatureUnVerified	Hard-coded values present in use constant field
Set FlagSignatureVerified	Input Variable	myValue		False	Hard-coded values present in use constant field
Set FlagSignatureVerified	Input Variable	keyName		flagSignatureUnVerified	Hard-coded values present in use constant field
Set FlagSignatureVerified	Input Variable	myValue		True	Hard-coded values present in use constant field
validate IndxSignatureVerified = N	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
validate IndxSignatureVerified = N	Input Variable	toMatch	IndxSignatureVerified	N	Input variable name and Assign from values are not identical
validate IndxSignatureVerified = N	Input Variable	toMatch	IndxSignatureVerified	N	Hard-coded values present in use constant field
validate IndxSignatureVerified = N	Input Variable	matchTo	indxSignatureVerified		Input variable name and Assign from values are not identical
validate IndxSignatureVerified = N	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set montRemarkCode to PO	Input Variable	keyName		montRemarkCode	Hard-coded values present in use constant field
Set montRemarkCode to PO	Input Variable	myValue		PO	Hard-coded values present in use constant field

0					
Compare IndxClaimStage contains 'COMPLETION'	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Compare IndxClaimStage contains 'COMPLETION'	Input Variable	toMatch	indxClaimStage		Input variable name and Assign from values are not identical
Compare IndxClaimStage contains 'COMPLETION'	Input Variable	matchTo		COMPLETION	Hard-coded values present in use constant field
Compare IndxClaimStage contains 'COMPLETION'	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Compare IndxClaimStage contains 'FINAL'	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Compare IndxClaimStage contains 'FINAL'	Input Variable	toMatch	indxClaimStage		Input variable name and Assign from values are not identical
Compare IndxClaimStage contains 'FINAL'	Input Variable	matchTo	indxClaimStage	FINAL	Input variable name and Assign from values are not identical
Compare IndxClaimStage contains 'FINAL'	Input Variable	matchTo	indxClaimStage	FINAL	Hard-coded values present in use constant field
Compare IndxClaimStage contains 'FINAL'	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set FlagFinalPayment and FlagDeposit	Input Variable	keyNames		flagFinalPayment;mont RemarkCode	Hard-coded values present in use constant field
Set FlagFinalPayment and FlagDeposit	Input Variable	myValues		True;BF	Hard-coded values present in use constant field
Set FlagFinalPayment and FlagDeposit	Input Variable	delimiter		;	Hard-coded values present in use constant field
Set flagQuotes	Input Variable	keyName		flagQuotes	Hard-coded values present in use constant field
Set flagQuotes	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagQuotes	Input Variable	keyName		flagQuotes	Hard-coded values present in use constant field
Set flagQuotes	Input Variable	myValue		False	Hard-coded values present in use constant field
Set flagFinalPayment	Input Variable	keyName		flagFinalPayment	Hard-coded values present in use constant field

Set flagFinalPayment	Input Variable	myValue		False	Hard-coded values present in use constant field
if gkStageNames contains 'QUOTES'	Input Variable	sublist		QUOTE	Hard-coded values present in use constant field
if gkStageNames contains 'QUOTES'	Input Variable	container	gkStageNames		Input variable name and Assign from values are not identical
if gkStageNames contains 'QUOTES'	Input Variable	delimiter		,	Hard-coded values present in use constant field
if gkStageNames contains 'QUOTES'	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Flow Inputs	Input Variable	emailAttachments	emailAttachments	\\ausznpesva157\\WBC- ORCA-DROPBOX\\Ash W\Invoicing-L137030-2 0210914-FDA1DAE2-C C95-4D48-A6B7-91DC A0F6C565.xls	Hard-coded values present in use constant field
Flow Inputs	Input Variable	emailDate	emailDate	2021-09-14	Hard-coded values present in use constant field
Reply To Email	Input Variable	excelAttachments	emailAttachments		Input variable name and Assign from values are not identical
Delete email attachment	Input Variable	source	emailAttachments		Input variable name and Assign from values are not identical
Delete email attachment	Input Variable	source	emailAttachments		Input variable name and Assign from values are not identical
Delete email attachment	Input Variable	source	emailAttachments		Input variable name and Assign from values are not identical
No Action Taken : unknown	Input Variable	flagAction		No Action	Hard-coded values present in use constant field
Construct Account Number and Schema	Input Variable	IoanAccountNumber	simplifiedAccountNumb er	037\${simplifiedAccount Number}	Input variable name and Assign from values are not identical
Construct Account Number and Schema	Input Variable	IoanAccountNumber	simplifiedAccountNumb er	037\${simplifiedAccount Number}	Hard-coded values present in use constant field

Get loan Account Details	Input Variable	query		SELECT ARREARS_AMT as mssArrearsAmt, COMMIT_AMT as mssCommitmentAmt, CONDITION_CODE_98 as mssCondCode98, FIRST_NAME_1 as mssFirstName1, FIRST_NAME_2 as mssFirstName2, FIRST_NAME_3 as mssFirstName3, FIRST_NAME_4 as mssFirstName4, FIRST_NAME_5 as mssFirstName5, FIRST_NAME_6 as mssFirstName5.	Hard-coded values present in use constant field
Get loan Account Details	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get loan Account Details	Input Variable	rowDelimiter		1	Hard-coded values present in use constant field
Check Row Count	Input Variable	value1	rowCount		Input variable name and Assign from values are not identical
Check Row Count	Input Variable	value2		0	Hard-coded values present in use constant field
Check Row Count	Input Variable	operation		>	Hard-coded values present in use constant field
Resolved : mss details	Input Variable	flagAccountInvalid		False	Hard-coded values present in use constant field
Resolved : mss details	Input Variable	mssDetails	queryResult		Input variable name and Assign from values are not identical
Resolved : mss details	Input Variable	columnNames		mssArrearsAmt;mssCo mmitmentAmt;mssCond Code98;mssFirstName 1;mssFirstName2;mssF irstName3;mssFirstNam e4;mssFirstName5;mss FirstName6;mssFirstNa me7;mssFirstName8;m ssFirstName9;mssLast Name1;mssLastName2; mssLastName3;mssLas tName4;mssLastName 5;mssLastName6;mssL astName7;mssLastNam e8;mssLastName9;mss OriginalL	Hard-coded values present in use constant field

No Action Taken :					Hard-coded values present in use constant
invalid loan	Input Variable	flagAccountInvalid		True	field Hard-coded values
Error : get mss details failed	Input Variable	flagSystemError		True	present in use constant field
Error : get mss details failed	Input Variable	flowName		get mss details	Hard-coded values present in use constant field
Error : get mss details failed	Input Variable	errorMessages	errorMessages	An Error occured while fetching the Loan Account details	Hard-coded values present in use constant field
set index value	Input Variable	index		0	Hard-coded values present in use constant field
Addition	Input Variable	value1	index	0	Input variable name and Assign from values are not identical
Addition	Input Variable	value1	index	0	Hard-coded values present in use constant field
Addition	Input Variable	value2		1	Hard-coded values present in use constant field
Addition	Input Variable	operation		+	Hard-coded values present in use constant field
indxClaimStage found?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
indxClaimStage found?	Input Variable	toMatch	stageName		Input variable name and Assign from values are not identical
indxClaimStage found?	Input Variable	matchTo	indxClaimStage		Input variable name and Assign from values are not identical
indxClaimStage found?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Iterate Stage Names	Input Variable	list	gkStageNames		Input variable name and Assign from values are not identical
Iterate Stage Names	Input Variable	separator		,	Hard-coded values present in use constant field
Subtraction	Input Variable	value1	index		Input variable name and Assign from values are not identical
Subtraction	Input Variable	value2		1	Hard-coded values present in use constant field
Subtraction	Input Variable	operation		-	Hard-coded values present in use constant field

					Hard-coded values
Error : failure	Input Variable	flagSystemError		True	present in use constant field
Error : failure	Input Variable	flowName		Get Claim Index	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Unable to process list	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Get Claim Index	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Unable to Substract	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName	flowName	Get claim indx and check Inspection	Hard-coded values present in use constant field
Convert mss details Into OO Variables	Input Variable	keyNames	columnNames		Input variable name and Assign from values are not identical
Convert mss details Into OO Variables	Input Variable	myValues	mssDetails		Input variable name and Assign from values are not identical
Convert mss details Into OO Variables	Input Variable	delimiter	columnDelimiter	;	Input variable name and Assign from values are not identical
Convert mss details Into OO Variables	Input Variable	delimiter	columnDelimiter	;	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError	flagSystemError	True	Hard-coded values present in use constant field
Generate List	Input Variable	firstNames		\${mssFirstName1},\${ms sFirstName2},\${mssFirst tName3},\${mssFirstName4},\${mssFirstName5} },\${mssFirstName6},\${ mssFirstName7},\${mss FirstName8},\${mssFirst Name9}	Hard-coded values present in use constant field
Generate List	Input Variable	lastNames		\${mssLastName1},\${ms sLastName2},\${mssLas tName3},\${mssLastNa me4},\${mssLastName5 },\${mssLastName6},\${ mssLastName7},\${mss LastName8},\${mssLast Name9}	Hard-coded values present in use constant field

Generate List	Input Variable	mssFullnames		\${mssFirstName1};\${ms sLastName1},\${mssFirs tName2};\${mssLastNa me2},\${mssFirstName3};\${mssLastName3},\${ mssFirstName4};\${mss LastName4},\${mssFirst Name5};\${mssLastNam e5},\${mssLastName6}; \${mssLastName6},\${ms sFirstName7};\${mssLas tName7},\${mssFirstNa me8};\${mssLastName8},\${mssLastName8},\${mssLastName9}	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
List Iterator	Input Variable	list	mssConnectCmd		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator			Hard-coded values present in use constant field
Send Characters	Input Variable	characterString	mssInput		Input variable name and Assign from values are not identical
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
SetflagSystemError	Input Variable	keyName		flagSystemError	Hard-coded values present in use constant field
SetflagSystemError	Input Variable	myValue		True	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Logoff from MSS	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Logoff from MSS	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field

			WBC/Utility Operations/		Hard-coded values
Б.,		D .	MSS_V1.00/maxRetryC		present in use constant
Retry	Input Variable	maxRetry	onnect	0	field
			WBC/Utility Operations/ MSS_V1.00/maxRetryC		Hard-coded values present in use constant
Retry	Input Variable	maxRetry	onnect	0	field
Goto MONT Screen	Input Variable	characterString	mssInput	\f//IQ,MONT,\${simplifie dAccountNumber}\n	Input variable name and Assign from values are not identical
Goto MONT Screen	Input Variable	characterString	mssInput	\f//IQ,MONT,\${simplifie dAccountNumber}\n	Hard-coded values present in use constant field
Capture Screen - MONT	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC onnect	0	Hard-coded values present in use constant field
Check if in MONT Screen	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check if in MONT Screen	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
Check if in MONT Screen	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
Check if in MONT Screen	Input Variable	matchTo	screenComp	LOAN MONITORING	Input variable name and Assign from values are not identical
Check if in MONT Screen	Input Variable	matchTo	screenComp	LOAN MONITORING	Hard-coded values present in use constant field
Check if in MONT Screen	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Iterate throught the Rows	Input Variable	count	lineCount		Input variable name and Assign from values are not identical
Iterate throught the Rows	Input Variable	reset		false	Hard-coded values present in use constant field
Iterate throught the Rows	Input Variable	to		\${count}	Hard-coded values present in use constant field
Iterate throught the Rows	Input Variable	from		0	Hard-coded values present in use constant field
Iterate throught the Rows	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Get Next Row	Input Variable	rows	dataRows		Input variable name and Assign from values are not identical

					Input variable name and
Subtraction with 1	Input Variable	value1	lineCount		Assign from values are not identical
Subtraction with 1	Input Variable	value2	value2	1	Hard-coded values present in use constant field
Subtraction with 1	Input Variable	operation		-	Hard-coded values present in use constant field
Append to a List	Input Variable	keyName		listMONT	Hard-coded values present in use constant field
Append to a List	Input Variable	resultText	xmlRow		Input variable name and Assign from values are not identical
Append to a List	Input Variable	delimiter			Hard-coded values present in use constant field
Has More Pages?	Input Variable	string1	moreData		Input variable name and Assign from values are not identical
Has More Pages?	Input Variable	string2		MORE	Hard-coded values present in use constant field
Goto Next Page	Input Variable	characterString	mssInput	\n	Input variable name and Assign from values are not identical
Goto Next Page	Input Variable	characterString	mssInput	\n	Hard-coded values present in use constant field
If MONT screen is empty	Input Variable	value1	lineCount		Input variable name and Assign from values are not identical
If MONT screen is empty	Input Variable	value2		0	Hard-coded values present in use constant field
If MONT screen is empty	Input Variable	operation		<=	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	keyName		flagMigrated	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	myValue		True	Hard-coded values present in use constant field
SetflagSystemError	Input Variable	keyName		flagSystemError	Hard-coded values present in use constant field
SetflagSystemError	Input Variable	myValue		True	Hard-coded values present in use constant field
Set mssXMLMONT	Input Variable	keyName		mssXMLMONT	Hard-coded values present in use constant field

Set mssXMLMONT	Input Variable	myValue		<pre><?xml version="1.0" encoding="UTF-8"?> <mont> <entry amount="" dept_code="" lead_time="" note_date="" reas_code="" remarks="" seq="" st=""></entry> </mont></pre>	Hard-coded values present in use constant field
Logoff from MSS	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Goto LNSM Screen	Input Variable	characterString	mssInput	\f//IQ,LNSM,\${simplified AccountNumber}\n	Input variable name and Assign from values are not identical
Goto LNSM Screen	Input Variable	characterString	mssInput	\f//IQ,LNSM,\${simplified AccountNumber}\n	Hard-coded values present in use constant field
Capture Screen - LNSM	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Get Excess Funds Amount	Input Variable	screenComp	<screencomp< td=""><td>LOAN SERVICING ENQUIRY SCREEN</td><td>Input variable name and Assign from values are not identical</td></screencomp<>	LOAN SERVICING ENQUIRY SCREEN	Input variable name and Assign from values are not identical
Get Excess Funds Amount	Input Variable	screenComp	<screencomp< td=""><td>LOAN SERVICING ENQUIRY SCREEN</td><td>Hard-coded values present in use constant field</td></screencomp<>	LOAN SERVICING ENQUIRY SCREEN	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		MONT:Connection Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Get Loan Account Details From MSS Mainframe MONT	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		Falied to retrieve values from MONT	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Get Loan Account Details From MSS Mainframe MONT	Hard-coded values present in use constant field
Resolved : success	Input Variable	mssXMLMONT	montXML		Input variable name and Assign from values are not identical
Set AppID	Input Variable	applD		464\${simplifiedAccount Number}	Hard-coded values present in use constant field

	T .	I	I	I	
Set AppID	Input Variable	query1		SELECT TOP 1 Flag_P rintCopied,Flag_Owner Builder,Doc_IndAdvisor Rpt,Bld_Name,bldr_bsb ,bldr_accountnum FROM \${ciGKDBViewApp} WHERE [AppID] = '464 \${simplifiedAccountNu mber}'	Hard-coded values present in use constant field
Set AppID	Input Variable	query2		SELECT Schd_Name,S chd_Amount,Schd_PI_ Reqd FROM \${ciGKDBViewSch} WHERE Schd_Name IS NOT NULL and AppID=' 464\${simplifiedAccount Number}'	Hard-coded values present in use constant field
Check Row Count	Input Variable	value1	rowCount		Input variable name and Assign from values are not identical
Check Row Count	Input Variable	value2		0	Hard-coded values present in use constant field
Check Row Count	Input Variable	operation		>	Hard-coded values present in use constant field
List Iterator	Input Variable	list	gkStageNames		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator		ı	Hard-coded values present in use constant field
Stage Names	Input Variable	keyName		Names	Hard-coded values present in use constant field
Stage Names	Input Variable	resultText	stageNames		Input variable name and Assign from values are not identical
Stage Names	Input Variable	delimiter		,	Hard-coded values present in use constant field
Stage Amount	Input Variable	keyName		Amount	Hard-coded values present in use constant field
Stage Amount	Input Variable	resultText	stageAmount		Input variable name and Assign from values are not identical
Stage Amount	Input Variable	delimiter		,	Hard-coded values present in use constant field
Stage PI Req	Input Variable	keyName		piReq	Hard-coded values present in use constant field

					Input variable name and
Stage PI Req	Input Variable	resultText	stagePIReq		Assign from values are not identical
Stage PI Req	Input Variable	delimiter		,	Hard-coded values present in use constant field
Get Data from Application Table New	Input Variable	query	query1		Input variable name and Assign from values are not identical
Get Data from Application Table New	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get Data from Application Table New	Input Variable	rowDelimiter		1	Hard-coded values present in use constant field
Get Data from Schedule Payment Table	Input Variable	query	query2		Input variable name and Assign from values are not identical
Get Data from Schedule Payment Table	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get Data from Schedule Payment Table	Input Variable	rowDelimiter		I	Hard-coded values present in use constant field
Error : Gatekeeping Data:Failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : Gatekeeping Data:Failure	Input Variable	errorMessages	errorMessages	An Error occured while fetching the Loan Account details	Hard-coded values present in use constant field
Resolved : Gatekeeping Data:Success	Input Variable	gkStageNames	Names		Input variable name and Assign from values are not identical
Resolved : Gatekeeping Data:Success	Input Variable	gkStageAmounts	Amount		Input variable name and Assign from values are not identical
Resolved : Gatekeeping Data:Success	Input Variable	gkStagesPIReq	piReq		Input variable name and Assign from values are not identical
Check Row Count	Input Variable	value1	rowCount		Input variable name and Assign from values are not identical
Check Row Count	Input Variable	value2		0	Hard-coded values present in use constant field
Check Row Count	Input Variable	operation		>	Hard-coded values present in use constant field
Execute Powershell script to read the values	Input Variable	host	\${WBC/region}/Utility O perations/PdfToText_V 1.00/ServerHostname	localhost	Hard-coded values present in use constant field

Execute Powershell script to read the values	Input Variable	command		%SystemRoot%\SysW OW64\WindowsPowerS hell\v1.0\powershell.exe -noexit -command "&{C: \Users\gohain\Desktop\ PD\Access\Access\Dat a\Workstation.ps1}"	Hard-coded values present in use constant field
Resolved : success	Input Variable	IoanAccountFlag		True	Hard-coded values present in use constant field
Flow Inputs	Input Variable	simplifiedAccountNumb er	simplifiedAccountNumb er	10000	Hard-coded values present in use constant field
PowerShell Script	Input Variable	script	WBC/Usecases/Progre ssDraw_V1.00/Gatekee ping_Read_Script	Set-ExecutionPolicy -ExecutionPolicy RemoteSigned	Hard-coded values present in use constant field
Check Row Count	Input Variable	value1	rowCount		Input variable name and Assign from values are not identical
Check Row Count	Input Variable	value2		0	Hard-coded values present in use constant field
Check Row Count	Input Variable	operation		>	Hard-coded values present in use constant field
Resolved : success	Input Variable	loanAccountFlag		True	Hard-coded values present in use constant field
Loan Details from GOE Database	Input Variable	query	simplifiedAccountNumb er	SELECT mobile_phone FROM \${mssSchema}.v _svc_goe_automation WHERE ACCOUNT_NUM = '03 7\${simplifiedAccountNu mber}'	Input variable name and Assign from values are not identical
Loan Details from GOE Database	Input Variable	query	simplifiedAccountNumb er	SELECT mobile_phone FROM \${mssSchema}.v _svc_goe_automation WHERE ACCOUNT_NUM = '03 7\${simplifiedAccountNu mber}'	Hard-coded values present in use constant field
Loan Details from GOE Database	Input Variable	columnDelimiter		,	Hard-coded values present in use constant field
Loan Details from GOE Database	Input Variable	rowDelimiter			Hard-coded values present in use constant field
Account Found?	Input Variable	value1	goeCount		Input variable name and Assign from values are not identical
Account Found?	Input Variable	value2		0	Hard-coded values present in use constant field

Account Found?	Input Variable	operation		>	Hard-coded values present in use constant field
check mobile number is null	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
check mobile number is null	Input Variable	toMatch	originatorMobileNumber		Input variable name and Assign from values are not identical
check mobile number is null	Input Variable	matchTo		null	Hard-coded values present in use constant field
check mobile number is null	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Error : Failed to get Originator Mobile	Input Variable	flowName		Originator Mobile from GOE Database	Hard-coded values present in use constant field
Error : Failed to get Originator Mobile	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
XPath Query	Input Variable	xml	mssXmlMONT		Input variable name and Assign from values are not identical
XPath Query	Input Variable	xpathQuery		count(/MONT/Entry[star ts-with(@REMARKS, 'BROKER DEAL')])	Hard-coded values present in use constant field
XPath Query	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
validate phone number	Input Variable	matchType		Regex	Hard-coded values present in use constant field
validate phone number	Input Variable	matchTo	brokerMobileNumber		Input variable name and Assign from values are not identical
validate phone number	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field

List of account flags	Input Variable	list	accountFlag	flagAccountInvalid \${fla gAccountInvalid} flagCu stomerInvalid \${flagCu stomerInvalid} flagMigra ted \${flagMigrated} flag FHOG \${flagFHOG} fla gOwnerBuilder \${flagO wnerBuilder} flagContra ctTotalExceedsLimit \${f lagContractTotalExceed sLimit} flagIndAdvisors ReportRecd \${flagIndA dvisorsReportRecd} flag	Input variable name and Assign from values are not identical
List of account flags	Input Variable	list	accountFlag	flagAccountInvalid \${flagCu gAccountInvalid} flagCu stomerInvalid \${flagCu stomerInvalid} flagMigra ted \${flagMigrated} flag FHOG \${flagFHOG} fla gOwnerBuilder \${flagO wnerBuilder} flagContra ctTotalExceedsLimit \${f lagContractTotalExceed sLimit} flagIndAdvisors ReportRecd \${flagIndA dvisorsReportRecd} flag	Hard-coded values present in use constant field
List of account flags	Input Variable	separator			Hard-coded values present in use constant field
Check For Withdrawn Flags	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check For Withdrawn Flags	Input Variable	toMatch		True	Hard-coded values present in use constant field
Check For Withdrawn Flags	Input Variable	matchTo	inputFlagValue		Input variable name and Assign from values are not identical
Check For Withdrawn Flags	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
inputFlagList	Input Variable	keyName		inputFlagList	Hard-coded values present in use constant field
inputFlagList	Input Variable	resultText	inputFlag		Input variable name and Assign from values are not identical
inputFlagList	Input Variable	delimiter		,	Hard-coded values present in use constant field
Check if input Flag List Is Empty	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field

Check if input Flag List Is Empty	Input Variable	matchTo	inputFlagList		Input variable name and Assign from values are not identical
Error : automation failure	Input Variable	errorMessages	errorMessages	Automation Failure: Unable to find the failed Flags	Hard-coded values present in use constant field
Error : automation failure	Input Variable	flowName		Preupdate Checkpoint	Hard-coded values present in use constant field
Acquire Lock	Input Variable	lockld		WBC-ProgressDraws-\${ indxLoanNumber}	Hard-coded values present in use constant field
Acquire Lock	Input Variable	Lock_ld		\${lockld}	Hard-coded values present in use constant field
Convert mss details Into OO Variables	Input Variable	keyNames	columnNames		Input variable name and Assign from values are not identical
Convert mss details Into OO Variables	Input Variable	myValues	mssDetails		Input variable name and Assign from values are not identical
Convert mss details Into OO Variables	Input Variable	delimiter	columnDelimiter	;	Input variable name and Assign from values are not identical
Convert mss details Into OO Variables	Input Variable	delimiter	columnDelimiter	;	Hard-coded values present in use constant field
No Action Taken : End automation	Input Variable	flagAction	flagAction	No Action	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError	flagSystemError	True	Hard-coded values present in use constant field
check OO worksheet	Input Variable	excelFileName	emailAttachments		Input variable name and Assign from values are not identical
check OO worksheet	Input Variable	firstRowIndex		0	Hard-coded values present in use constant field
check OO worksheet	Input Variable	rowDelimiter		I	Hard-coded values present in use constant field
check OO worksheet	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
check OO worksheet	Input Variable	retrExcelRowsFlag		True	Hard-coded values present in use constant field
Compare retrun result of read excel	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Compare retrun result of read excel	Input Variable	toMatch	rows		Input variable name and Assign from values are not identical

Compare retrun result of read excel	Input Variable	matchTo		Worksheet \${worksheetName} does not exist.	Hard-coded values present in use constant field
Compare retrun result of read excel	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Number Of Rows == 1?	Input Variable	value1	rowsCount		Input variable name and Assign from values are not identical
Number Of Rows == 1?	Input Variable	value2		1	Hard-coded values present in use constant field
Number Of Rows == 1?	Input Variable	operation		==	Hard-coded values present in use constant field
Number Of Rows == 1?	Input Variable	errorMessages		Invalid Excel File, number of rows is not equal to 1	Hard-coded values present in use constant field
Error : read Excel attachment:failure	Input Variable	errorMessages	errorMessages	Failed to Validate the Excel sheet	Hard-coded values present in use constant field
Error : read Excel attachment:failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : read Excel attachment:failure	Input Variable	flowName		Read Excel Attachment	Hard-coded values present in use constant field
Read Excel	Input Variable	excelFileName	emailAttachments		Input variable name and Assign from values are not identical
Read Excel	Input Variable	firstRowIndex		0	Hard-coded values present in use constant field
Read Excel	Input Variable	rowDelimiter		I	Hard-coded values present in use constant field
Read Excel	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Convert Excel Data Into OO Variables	Input Variable	keyNames	header		Input variable name and Assign from values are not identical
Convert Excel Data Into OO Variables	Input Variable	myValues	rows		Input variable name and Assign from values are not identical
Convert Excel Data Into OO Variables	Input Variable	delimiter	columnDelimiter		Input variable name and Assign from values are not identical
Resolved : Read excel data:success	Input Variable	flagInvalidInputSheet		False	Hard-coded values present in use constant field
Error : Read excel data:failure	Input Variable	flowName		Read Excel Data	Hard-coded values present in use constant field

	Ī	I	I	I	I
Error : Read excel data:failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : Read excel data:failure	Input Variable	errorMessages		INVALID INPUT SHEET	Hard-coded values present in use constant field
Error : Read excel data:failure	Input Variable	flagAction		Failure	Hard-coded values present in use constant field
Error : Read excel data:failure	Input Variable	flowName		Read Excel Data	Hard-coded values present in use constant field
Error : Read excel data:failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : Read excel data:failure	Input Variable	flagInvalidInputSheet		True	Hard-coded values present in use constant field
Flow Inputs	Input Variable	pathToExcel	pathToExcel	\\Ausznpesva157\\WBC- ORCA-DROPBOX\\WB C\\Automation\\Workflow s\\ProgressDraw\\emailAt tachments\\ProgressDra w_inputs_from_\text{Product} _Switch.xls	Hard-coded values present in use constant field
Read Excel	Input Variable	excelFileName	pathToExcel		Input variable name and Assign from values are not identical
Read Excel	Input Variable	firstRowIndex		0	Hard-coded values present in use constant field
Read Excel	Input Variable	rowDelimiter		I	Hard-coded values present in use constant field
Read Excel	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Convert Excel Data Into OO Variables	Input Variable	keyNames	header		Input variable name and Assign from values are not identical
Convert Excel Data Into OO Variables	Input Variable	myValues	rows		Input variable name and Assign from values are not identical
Convert Excel Data Into OO Variables	Input Variable	delimiter	columnDelimiter		Input variable name and Assign from values are not identical
Error : failure	Input Variable	validInputSheetFlag		False	Hard-coded values present in use constant field
Resolved : success	Input Variable	validInputSheetFlag		True	Hard-coded values present in use constant field
Resolved : success	Input Variable	rowdata	rows		Input variable name and Assign from values are not identical

Send Email	Input Variable	subject		OO Progress Draw: Invalid Input Sheet	Hard-coded values present in use constant field
Send Email	Input Variable	body		<html> <body> The provided input sheet is not valid. It either has multiple documents attached or the document has multiple requests. Please resubmit the request with 1 attachment containing 1 request. </body> </html>	Hard-coded values present in use constant field
Send Email	Input Variable	attachments	excelAttachments		Input variable name and Assign from values are not identical
Send Email	Input Variable	hasAttachment		True	Hard-coded values present in use constant field
Error : Reply to Email:failure	Input Variable	flowName		Reply To Email	Hard-coded values present in use constant field
Error : Reply to Email:failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Send Email	Input Variable	username	exchangeUsername		Input variable name and Assign from values are not identical
Send Email	Input Variable	password	exchangePassword		Input variable name and Assign from values are not identical
Send Email	Input Variable	htmlEmail		true	Hard-coded values present in use constant field
Send Email	Input Variable	readReceipt		false	Hard-coded values present in use constant field
Send Email	Input Variable	delimiter		,	Hard-coded values present in use constant field
Send Email	Input Variable	encryptionAlgorithm		AES256_CBC	Hard-coded values present in use constant field
Error : failure	Input Variable	failureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Send Email	Hard-coded values present in use constant field
Flow Inputs	Input Variable	montXML		<mont></mont>	Hard-coded values present in use constant field

Flow Inputs	Input Variable	seqCode		004	Hard-coded values present in use constant field
Flow Inputs	Input Variable	st		D	Hard-coded values present in use constant field
Flow Inputs	Input Variable	deptCode		FP	Hard-coded values present in use constant field
Flow Inputs	Input Variable	reasCode		RC	Hard-coded values present in use constant field
Flow Inputs	Input Variable	noteDate		JAN10,2019	Hard-coded values present in use constant field
Flow Inputs	Input Variable	leadTime		0	Hard-coded values present in use constant field
Flow Inputs	Input Variable	amount		74,237.20	Hard-coded values present in use constant field
Flow Inputs	Input Variable	remarks		OO/F V- AUTH BASE & DEPOSIT	Hard-coded values present in use constant field
Add SEQ	Input Variable	xml	xml	<pre><?xml version="1.0" en coding="\${encoding}"?> <entry></entry></pre>	Hard-coded values present in use constant field
Add SEQ	Input Variable	action		insert	Hard-coded values present in use constant field
Add SEQ	Input Variable	xpath1		/Entry	Hard-coded values present in use constant field
Add SEQ	Input Variable	value	seqCode		Input variable name and Assign from values are not identical
Add SEQ	Input Variable	type		attr	Hard-coded values present in use constant field
Add SEQ	Input Variable	name		SEQ	Hard-coded values present in use constant field
Add SEQ	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Add ST	Input Variable	xml	xml	<entry></entry>	Hard-coded values present in use constant field

Add ST	Input Variable	action		insert	Hard-coded values present in use constant field
Add ST	Input Variable	xpath1		/Entry	Hard-coded values present in use constant field
Add ST	Input Variable	value	st		Input variable name and Assign from values are not identical
Add ST	Input Variable	type		attr	Hard-coded values present in use constant field
Add ST	Input Variable	name		ST	Hard-coded values present in use constant field
Add ST	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Add DEPT_CODE	Input Variable	xml	xml	<entry></entry>	Hard-coded values present in use constant field
Add DEPT_CODE	Input Variable	action		insert	Hard-coded values present in use constant field
Add DEPT_CODE	Input Variable	xpath1		/Entry	Hard-coded values present in use constant field
Add DEPT_CODE	Input Variable	value	deptCode		Input variable name and Assign from values are not identical
Add DEPT_CODE	Input Variable	type		attr	Hard-coded values present in use constant field
Add DEPT_CODE	Input Variable	name		DEPT_CODE	Hard-coded values present in use constant field
Add DEPT_CODE	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Add REAS_CODE	Input Variable	xml	xml	<entry></entry>	Hard-coded values present in use constant field
Add REAS_CODE	Input Variable	action		insert	Hard-coded values present in use constant field

Add REAS_CODE	Input Variable	xpath1		/Entry	Hard-coded values present in use constant field
Add REAS_CODE	Input Variable	value	reasCode		Input variable name and Assign from values are not identical
Add REAS_CODE	Input Variable	type		attr	Hard-coded values present in use constant field
Add REAS_CODE	Input Variable	name		REAS_CODE	Hard-coded values present in use constant field
Add REAS_CODE	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Add NOTE_DATE	Input Variable	xml	xml	<entry></entry>	Hard-coded values present in use constant field
Add NOTE_DATE	Input Variable	action		insert	Hard-coded values present in use constant field
Add NOTE_DATE	Input Variable	xpath1		/Entry	Hard-coded values present in use constant field
Add NOTE_DATE	Input Variable	value	noteDate		Input variable name and Assign from values are not identical
Add NOTE_DATE	Input Variable	type		attr	Hard-coded values present in use constant field
Add NOTE_DATE	Input Variable	name		NOTE_DATE	Hard-coded values present in use constant field
Add NOTE_DATE	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Add LEAD_TIME	Input Variable	xml	xml	<entry></entry>	Hard-coded values present in use constant field
Add LEAD_TIME	Input Variable	action		insert	Hard-coded values present in use constant field
Add LEAD_TIME	Input Variable	xpath1		/Entry	Hard-coded values present in use constant field

Add LEAD_TIME	Input Variable	value	leadTime		Input variable name and Assign from values are not identical
Add LEAD_TIME	Input Variable	type		attr	Hard-coded values present in use constant field
Add LEAD_TIME	Input Variable	name		LEAD_TIME	Hard-coded values present in use constant field
Add LEAD_TIME	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Add AMOUNT	Input Variable	xml	xml	<entry></entry>	Hard-coded values present in use constant field
Add AMOUNT	Input Variable	action		insert	Hard-coded values present in use constant field
Add AMOUNT	Input Variable	xpath1		/Entry	Hard-coded values present in use constant field
Add AMOUNT	Input Variable	value	amount		Input variable name and Assign from values are not identical
Add AMOUNT	Input Variable	type		attr	Hard-coded values present in use constant field
Add AMOUNT	Input Variable	name		AMOUNT	Hard-coded values present in use constant field
Add AMOUNT	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Add REMARKS	Input Variable	xml	xml	<entry></entry>	Hard-coded values present in use constant field
Add REMARKS	Input Variable	action		insert	Hard-coded values present in use constant field
Add REMARKS	Input Variable	xpath1		/Entry	Hard-coded values present in use constant field
Add REMARKS	Input Variable	value	remarks		Input variable name and Assign from values are not identical

Add REMARKS	Input Variable	type		attr	Hard-coded values present in use constant field
Add REMARKS	Input Variable	name		REMARKS	Hard-coded values present in use constant field
Add REMARKS	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Update MONT XML	Input Variable	xml	montXML	<pre><?xml version="1.0" en coding="\${encoding}"?> <mont></mont></pre>	Input variable name and Assign from values are not identical
Update MONT XML	Input Variable	xml	montXML	<pre><?xml version="1.0" en coding="\${encoding}"?> <mont></mont></pre>	Hard-coded values present in use constant field
Update MONT XML	Input Variable	action		subnode	Hard-coded values present in use constant field
Update MONT XML	Input Variable	xpath1		/MONT	Hard-coded values present in use constant field
Update MONT XML	Input Variable	value	entryXML		Input variable name and Assign from values are not identical
Update MONT XML	Input Variable	type		elem	Hard-coded values present in use constant field
Update MONT XML	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
formating inputs	Input Variable	firstNames	firstNames	\${indxFirstName1},\${in dxFirstName2},\${indxFirstName3},\${indxFirstName4},\${indxFirstName5},\${indxFirstName5},\${indxFirstName7},\${indxFirstName8},\${indxFirstName8},\${indxFirstName9}	Hard-coded values present in use constant field
formating in the	Input Veriable	logtNomes	lasthlamas	\${indxLastName1},\${ind xLastName2},\${indxLastName3},\${indxLastName4},\${indxLastName5},\${indxLastName6},\${indxLastName7},\${indxLastName7},\${indxLastName7},\${indxLastName8},	Hard-coded values present in use constant
formating inputs	Input Variable	lastNames	lastNames	ame9}	field

formating inputs	Input Variable	fullnames		\${indxFirstName1};\${in dxLastName1},\${indxFir stName2};\${indxLastNa me2},\${indxFirstName3 };\${indxLastName3},\${i ndxFirstName4};\${indxL astName4},\${indxFirstN ame5};\${indxLastName 5},\${indxFirstName6};\${ indxLastName6},\${indx FirstName7};\${indxLast Name7},\${indxFirstNam e8};\${indxLastName8}, \${indxFirstName9};\${	Hard-coded values present in use constant field
check indxVPA	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
check indxVPA	Input Variable	toMatch	gkMigrated	Υ	Input variable name and Assign from values are not identical
check indxVPA	Input Variable	toMatch	gkMigrated	Y	Hard-coded values present in use constant field
check indxVPA	Input Variable	matchTo	indxVPA		Input variable name and Assign from values are not identical
check indxVPA	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagCustomerInvalid to True	Input Variable	keyName		flagCustomerInvalid	Hard-coded values present in use constant field
Set flagCustomerInvalid to True	Input Variable	myValue		True	Hard-coded values present in use constant field
match firstnames	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
match firstnames	Input Variable	toMatch	indxFirstNames		Input variable name and Assign from values are not identical
match firstnames	Input Variable	matchTo	mssFirstNames		Input variable name and Assign from values are not identical
match firstnames	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
match lastNames	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
match lastNames	Input Variable	toMatch	indxLastNames		Input variable name and Assign from values are not identical
match lastNames	Input Variable	matchTo	mssLastNames		Input variable name and Assign from values are not identical

match lastNames	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Resolved : success	Input Variable	flagCustomerInvalid	flagCustomerInvalid	False	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Validate Customer Names	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError	flagSystemError	True	Hard-coded values present in use constant field
Escape Special Chars in <blank> value</blank>	Input Variable	xml		<pre><pre><pre><pre><pre><pre><pre>cyrogressDrawVariable s> <indxbranchbsb>\${i ndxBranchBSB> <indxbranch hemail="">\${indxBranchEmail} > <indxbranchname>\${i indxBranchName> <indxch equerequired="">\${indxC hequeRequired> <indxc claimamt="">\${indxClaim Amt} <indxclaimamt></indxclaimamt></indxc></indxch></indxbranchname></indxbranch></indxbranchbsb></pre></pre></pre></pre></pre></pre></pre>	Hard-coded values present in use constant field
Validate XML Document	Input Variable	xmlDocument	xml		Input variable name and Assign from values are not identical
Validate XML Document	Input Variable	xsdLocation		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/Validate XSD File Location ProgressDraw}	Hard-coded values present in use constant field
No Action Taken : unknown	Input Variable	validityCheck		Invalid	Hard-coded values present in use constant field
No Action Taken : unknown	Input Variable	message	returnResult		Input variable name and Assign from values are not identical
Error : failure	Input Variable	errorMessages	errorMessage	An error occured while validating data	Input variable name and Assign from values are not identical
Error : failure	Input Variable	errorMessages	errorMessage	An error occured while validating data	Hard-coded values present in use constant field
Resolved : success	Input Variable	validityCheck		Valid	Hard-coded values present in use constant field
Resolved : success	Input Variable	message		Valid XML	Hard-coded values present in use constant field

	I	T	I	I	
set config item	Input Variable	scripFolder		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/scriptFolder}	Hard-coded values present in use constant field
set config item	Input Variable	pdfTobase64Script		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/pdfToBase64}	Hard-coded values present in use constant field
Get Sequence for Generate DRUID	Input Variable	query		select NEXT VALUE FOR \${sequenceName}	Hard-coded values present in use constant field
Upload BDE document	Input Variable	createImageFromBLOB .documentRequest.DR UID	DRUID		Input variable name and Assign from values are not identical
Upload BDE document	Input Variable	createImageFromBLOB .documentRequest.crea teDate	currentDate		Input variable name and Assign from values are not identical
Upload BDE document	Input Variable	createImageFromBLOB .documentRequest.pag eCount		1	Hard-coded values present in use constant field
Upload BDE document	Input Variable	createImageFromBLOB .documentRequest.trxId	indxDcmsTxn		Input variable name and Assign from values are not identical
Upload BDE document	Input Variable	createImageFromBLOB .imageRequest.imageB LOB	base64		Input variable name and Assign from values are not identical
Upload BDE document	Input Variable	createImageFromBLOB .imageRequest.imageT ype		PDF	Hard-coded values present in use constant field
Generate DRUID using sequence	Input Variable	command		"\${javaPath}" -cp "\${scripFolder}" \${javaClassFile} \${sequence} \${druidFirstChar}	Hard-coded values present in use constant field
Convert PDF to base 64	Input Variable	command		"\${pythonRunPath}" "\${pdfTobase64Script}" "\${pathToBDEPDF}"	Hard-coded values present in use constant field
Upload VTF document	Input Variable	createImageFromBLOB .documentRequest.DR UID	DRUIDBDE		Input variable name and Assign from values are not identical
Upload VTF document	Input Variable	createImageFromBLOB .documentRequest.crea teDate	currentDate1		Input variable name and Assign from values are not identical
Upload VTF document	Input Variable	createImageFromBLOB .documentRequest.pag eCount		2	Hard-coded values present in use constant field
Upload VTF document	Input Variable	createImageFromBLOB .documentRequest.trxId	indxDcmsTxn		Input variable name and Assign from values are not identical
Upload VTF document	Input Variable	createImageFromBLOB .imageRequest.imageB LOB	output		Input variable name and Assign from values are not identical

Check flagAction	Input Variable	matchType		Exact Match	present in use constant field
Set indxBranchEmail	Input Variable	myValue	indxBranchEmail		not identical Hard-coded values
					Input variable name and Assign from values are
Set indxBranchEmail	Input Variable	keyName	indxBranchEmail	indxBranchEmail	Hard-coded values present in use constant field
Set indxBranchEmail	Input Variable	keyName	indxBranchEmail	indxBranchEmail	Input variable name and Assign from values are not identical
Set indxBranchEmail	Input Variable	myValue	progressDrawTeamEm ail		Input variable name and Assign from values are not identical
Set indxBranchEmail	Input Variable	keyName	indxBranchEmail	indxBranchEmail	Hard-coded values present in use constant field
Set indxBranchEmail	Input Variable	keyName	indxBranchEmail	indxBranchEmail	Input variable name and Assign from values are not identical
Check indxBranchEmail is Null	Input Variable	value	indxBranchEmail		Input variable name and Assign from values are not identical
Error : failure	Input Variable	flowName		Attach PDFs to DCMS	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Get Current Date In DCMS upload Format	Input Variable	dateFormat		YYYY-MM-dd hh:mm:ss	Hard-coded values present in use constant field
Get Current Date In DCMS upload Format	Input Variable	dateFormat		YYYY-MM-dd hh:mm:ss	Hard-coded values present in use constant field
Generate DRUID using sequence	Input Variable	command		"\${javaPath}" -cp "\${scripFolder}" \${javaClassFile} \${sequence} \${druidFirstChar}	Hard-coded values present in use constant field
Get Sequence for Generate DRUID	Input Variable	query		select NEXT VALUE FOR \${sequenceName}	Hard-coded values present in use constant field
Convert PDF to base 64	Input Variable	command		"\${pythonRunPath}" "\${pdfTobase64Script}" "\${pathToValuePDF}"	Hard-coded values present in use constant field
Upload VTF document	Input Variable	createImageFromBLOB .imageRequest.imageT ype		PDF	Hard-coded values present in use constant field

					Input variable name and Assign from values are
Check flagAction	Input Variable	matchTo	flagAction		not identical
Check flagAction	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check flagAction	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check flagAction	Input Variable	toMatch		No Action	Hard-coded values present in use constant field
Check flagAction	Input Variable	matchTo	flagAction		Input variable name and Assign from values are not identical
Check flagAction	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check flagAction	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check flagAction	Input Variable	toMatch		Failure	Hard-coded values present in use constant field
Check flagAction	Input Variable	matchTo	flagAction		Input variable name and Assign from values are not identical
Check flagAction	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
System Failure?	Input Variable	sublist	flagSystemError	True	Input variable name and Assign from values are not identical
System Failure?	Input Variable	sublist	flagSystemError	True	Hard-coded values present in use constant field
System Failure?	Input Variable	container	flagSystemError		Input variable name and Assign from values are not identical
System Failure?	Input Variable	delimiter		,	Hard-coded values present in use constant field
System Failure?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagAction	Input Variable	keyName		flagAction	Hard-coded values present in use constant field
Set flagAction	Input Variable	myValue		\${failureFlagName}	Hard-coded values present in use constant field
Set flagAction	Input Variable	keyName		flagAction	Hard-coded values present in use constant field

Set flagAction	Input Variable	myValue		\${actionFlagName}	Hard-coded values present in use constant field
Check indxChequeRequired	Input Variable	matchType	indxChequeRequired	Exact Match	Input variable name and Assign from values are not identical
Check indxChequeRequired	Input Variable	matchType	indxChequeRequired	Exact Match	Hard-coded values present in use constant field
Check indxChequeRequired	Input Variable	toMatch		Y	Hard-coded values present in use constant field
Check indxChequeRequired	Input Variable	matchTo	indxChequeRequired		Input variable name and Assign from values are not identical
Check indxChequeRequired	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check indxChequeRequired	Input Variable	matchType	indxChequeRequired	Exact Match	Input variable name and Assign from values are not identical
Check indxChequeRequired	Input Variable	matchType	indxChequeRequired	Exact Match	Hard-coded values present in use constant field
Check indxChequeRequired	Input Variable	toMatch		x	Hard-coded values present in use constant field
Check indxChequeRequired	Input Variable	matchTo	indxChequeRequired		Input variable name and Assign from values are not identical
Check indxChequeRequired	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagUnknownPayment	Input Variable	keyName		flagUnknownPayment	Hard-coded values present in use constant field
Set flagUnknownPayment	Input Variable	myValue		True	Hard-coded values present in use constant field
Set flagUnknownPayment	Input Variable	keyName		flagUnknownPayment	Hard-coded values present in use constant field
Set flagUnknownPayment	Input Variable	myValue		False	Hard-coded values present in use constant field
Check SLSPriorityList Contains Urgent	Input Variable	sublist	indxClaimStage	Urgent	Input variable name and Assign from values are not identical
Check SLSPriorityList Contains Urgent	Input Variable	sublist	indxClaimStage	Urgent	Hard-coded values present in use constant field
Check SLSPriorityList Contains Urgent	Input Variable	container	SLSPriorityList		Input variable name and Assign from values are not identical

Check SLSPriorityList Contains Urgent	Input Variable	delimiter		,	Hard-coded values present in use constant field
Check SLSPriorityList Contains Urgent	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set priority	Input Variable	keyName		priority	Hard-coded values present in use constant field
Set priority	Input Variable	myValue		Urgent	Hard-coded values present in use constant field
Check SLSPriorityList Contains Urgent	Input Variable	sublist	indxClaimStage	Standard	Input variable name and Assign from values are not identical
Check SLSPriorityList Contains Urgent	Input Variable	sublist	indxClaimStage	Standard	Hard-coded values present in use constant field
Check SLSPriorityList Contains Urgent	Input Variable	container	SLSPriorityList		Input variable name and Assign from values are not identical
Check SLSPriorityList Contains Urgent	Input Variable	delimiter		,	Hard-coded values present in use constant field
Check SLSPriorityList Contains Urgent	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set priority	Input Variable	keyName		priority	Hard-coded values present in use constant field
Set priority	Input Variable	myValue		Standard	Hard-coded values present in use constant field
Check SLSPriorityList Contains Urgent	Input Variable	sublist	indxClaimStage	Private Bank	Input variable name and Assign from values are not identical
Check SLSPriorityList Contains Urgent	Input Variable	sublist	indxClaimStage	Private Bank	Hard-coded values present in use constant field
Check SLSPriorityList Contains Urgent	Input Variable	container	SLSPriorityList		Input variable name and Assign from values are not identical
Check SLSPriorityList Contains Urgent	Input Variable	delimiter		,	Hard-coded values present in use constant field
Check SLSPriorityList Contains Urgent	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set priority	Input Variable	keyName		priority	Hard-coded values present in use constant field
Set priority	Input Variable	myValue		Private Bank	Hard-coded values present in use constant field

					Hard-coded values
Error : failure	Input Variable	errorMessages		Priority is Blank	present in use constant field
Check SLSStatusList Contains Allocated	Input Variable	sublist	indxClaimStage	Rework - Internal	Input variable name and Assign from values are not identical
Check SLSStatusList Contains Allocated	Input Variable	sublist	indxClaimStage	Rework - Internal	Hard-coded values present in use constant field
Check SLSStatusList Contains Allocated	Input Variable	container	SLSStatusList		Input variable name and Assign from values are not identical
Check SLSStatusList Contains Allocated	Input Variable	delimiter		,	Hard-coded values present in use constant field
Check SLSStatusList Contains Allocated	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set status	Input Variable	keyName		status	Hard-coded values present in use constant field
Set status	Input Variable	myValue		Allocated	Hard-coded values present in use constant field
Check SLSStatusList Contains Rework - Internal	Input Variable	sublist	indxClaimStage	Allocated	Input variable name and Assign from values are not identical
Check SLSStatusList Contains Rework - Internal	Input Variable	sublist	indxClaimStage	Allocated	Hard-coded values present in use constant field
Check SLSStatusList Contains Rework - Internal	Input Variable	container	SLSStatusList		Input variable name and Assign from values are not identical
Check SLSStatusList Contains Rework - Internal	Input Variable	delimiter		,	Hard-coded values present in use constant field
Check SLSStatusList Contains Rework - Internal	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set status	Input Variable	keyName		status	Hard-coded values present in use constant field
Set status	Input Variable	myValue		Rework - Internal	Hard-coded values present in use constant field
Check SLSStatusList Contains Pdg - Valuation	Input Variable	sublist	indxClaimStage	Pdg - Valuation	Input variable name and Assign from values are not identical
Check SLSStatusList Contains Pdg - Valuation	Input Variable	sublist	indxClaimStage	Pdg - Valuation	Hard-coded values present in use constant field
Check SLSStatusList Contains Pdg - Valuation	Input Variable	container	SLSStatusList		Input variable name and Assign from values are not identical

Check SLSStatusList Contains Pdg - Valuation	Input Variable	delimiter			Hard-coded values present in use constant field
Check SLSStatusList Contains Pdg - Valuation	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set status	Input Variable	keyName		status	Hard-coded values present in use constant field
Set status	Input Variable	myValue		Pdg - Valuation	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		Status is Blank	Hard-coded values present in use constant field
Flag list	Input Variable	list		flagCustomerInvalid \${f lagCustomerInvalid \${f lagCustomerInvalid} fla gMigrated \${flagMigrated} flagFHOG \${flagFHOG} \${flagOwnerBuilder} \${flagOwnerBuilder} fla gContractTotalExceedsLimit \${flagContractTotalExceedsLimit} flagIndAdvisorsReportRecd \${flagIndAdvisorsReportRecd} flagIndAdvisorsReportRecd} flagCostPlusContract \${flagCostPlusContract}	Hard-coded values present in use constant field
Flag list	Input Variable	separator			Hard-coded values present in use constant field
List Appender	Input Variable	keyName		falseFlagList	Hard-coded values present in use constant field
List Appender	Input Variable	resultText	flag		Input variable name and Assign from values are not identical
List Appender	Input Variable	delimiter		,	Hard-coded values present in use constant field
Check flag true ?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check flag true ?	Input Variable	toMatch	value		Input variable name and Assign from values are not identical
Check flag true ?	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check flag true ?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field

Query automation Db for ACHC comments	Input Variable	query		SELECT TOP 26 FALL OUT_ACCH_COMMEN T FROM WBC_SD_PR OGRESS_DRAW_FAL LOUT_MATRIX WHERE FALLOUT_FLAG in (\${f alseFlagListForQuery}) ORDER BY SL#	Hard-coded values present in use constant field
Query automation Db for ACHC comments	Input Variable	rowDelimiter		~,~	Hard-coded values present in use constant field
Update ACHC Comment	Input Variable	achcComments	achcCommentsNew		Input variable name and Assign from values are not identical
format list for query	Input Variable	achcComment	dbComments		Input variable name and Assign from values are not identical
Flow Variable Resolver	Input Variable	keyName		comments	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	eraseUnresolved		false	Hard-coded values present in use constant field
Check SLS Urgency	Input Variable	query		SELECT COUNT (*) AS COUNT FROM WBC_S D_PROGRESS_DRAW _FALLOUT_MATRIX WHERE FALLOUT_SL S_PRIORITY = 'Urgent' AND FALLOUT_FLAG in (\${falseFlagListForQuery})	Hard-coded values present in use constant field
Check SLS Urgency	Input Variable	rowDelimiter		~,~	Hard-coded values present in use constant field
Append Header and Foorter	Input Variable	keyName		falseFlagListForQuery	Hard-coded values present in use constant field
Append Header and Foorter	Input Variable	resultText		'flagHeader','\${footer}'	Hard-coded values present in use constant field
Append Header and Foorter	Input Variable	delimiter		,	Hard-coded values present in use constant field
Check if fallout flag is set	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check if fallout flag is set	Input Variable	toMatch	falseFlagList		Input variable name and Assign from values are not identical
Check if fallout flag is set	Input Variable	ignoreCase		true	Hard-coded values present in use constant field

Format Claim Amount	Input Variable	number	indxClaimAmt	0	Input variable name and Assign from values are not identical
Format Claim Amount	Input Variable	number	indxClaimAmt	0	Hard-coded values present in use constant field
Format Shortfall Amount	Input Variable	number	shortfallAmt	0	Input variable name and Assign from values are not identical
Format Shortfall Amount	Input Variable	number	shortfallAmt	0	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Create ACCH Fallout	Hard-coded values present in use constant field
Flow Inputs	Input Variable	indxClaimAmt	indxClaimAmt	3000.00	Hard-coded values present in use constant field
Format Claim Amount	Input Variable	number	indxClaimAmt	0	Input variable name and Assign from values are not identical
Format Claim Amount	Input Variable	number	indxClaimAmt	0	Hard-coded values present in use constant field
achc comments	Input Variable	achcComment		INVOICE RECEIVED FOR \${amount} for \${in} dxClaimStage}.\t\t\tAUT OMATION SYSTEM ERROR.\t\tMANUAL PROCESSING REQUIRED.	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Create ACCH System Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	customerZNumber	mssZNumber		Input variable name and Assign from values are not identical
Create Conversion Required WI-X Activity	Input Variable	indxSLSActivityCode		ZYA06	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	slsReason		Invoice Received, OO, Final Payment made, Conversion Required \${ simplifiedAccountNumb er}	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	emailDateTime	slsDate		Input variable name and Assign from values are not identical

Create Conversion					Hard-coded values present in use constant
Required WI-X Activity	Input Variable	slsState		NSW	field
Create Conversion Required WI-X Activity	Input Variable	slsPriority		Standard	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	slsLocation		950001	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	slsManagerNo		001	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	slsProcessGroup		Progress Draws - Servicing	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	slsOperator		Progress Draws Servicing	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	slsStatus		Allocated	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	slsDivision		MPC	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	slsBSB		5892	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	slsRegionNumber		002	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	date	emailDate		Input variable name and Assign from values are not identical
Create Conversion Required WI-X Activity	Input Variable	dateFormat		yyyy-MM-dd	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	time		09:00	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	timeFormat		HH:mm	Hard-coded values present in use constant field
Create Conversion Required WI-X Activity	Input Variable	businessDayOffset		2	Hard-coded values present in use constant field
Set flagAction	Input Variable	keyName		flagAction	Hard-coded values present in use constant field
Set flagAction	Input Variable	myValue		Success	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	failed to update Payment Made SLS	Hard-coded values present in use constant field

Error : failure	Input Variable	flowName		Update Payment Made SLS	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError	flagSystemError	True	Hard-coded values present in use constant field
Offset Date by Number of Business Days	Input Variable	numberOfDays		2	Hard-coded values present in use constant field
Offset Date by Number of Business Days	Input Variable	businessDays		Monday,Tuesday,Wedn esday,Thursday,Friday	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
List Iterator	Input Variable	list		\${mssRegion}\n PLEAS E ENTER YOUR LOGONID AND PASSWORD \${xmuUsername}\t \${x} muPassword}\n SIGNO N COMPLETED: LOGONID tha7\n WELCOME SCREEN \f //OPER,ST ART,\${mssUsername}\t n OPERATOR NUMB \$ {mssPassword}\n OPE RATOR ACTIVATED	Hard-coded values present in use constant field
List Iterator	Input Variable	separator			Hard-coded values present in use constant field
Send Characters	Input Variable	characterString	mssInput		Input variable name and Assign from values are not identical
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Contains	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
String Comparator	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
String Comparator	Input Variable	matchTo	screenComp	\${screenComp}	Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo	screenComp	\${screenComp}	Hard-coded values present in use constant field
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field

					Hard-coded values
Capture Screen	Input Variable	captureType		ASCII	present in use constant field
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Logoff from MSS	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Logoff from MSS	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC onnect	0	Hard-coded values present in use constant field
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC onnect	0	Hard-coded values present in use constant field
Goto MONT Screen	Input Variable	characterString	mssInput	\f//IQ,MONT,\${simplifie dAccountNumber}\n	Input variable name and Assign from values are not identical
Goto MONT Screen	Input Variable	characterString	mssInput	\f//IQ,MONT,\${simplifiedAccountNumber}\n	Hard-coded values present in use constant field
Capture Screen - MONT	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC onnect	0	Hard-coded values present in use constant field
Check if in MONT Screen	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check if in MONT Screen	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
Check if in MONT Screen	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
Check if in MONT Screen	Input Variable	matchTo	screenComp	LOAN MONITORING	Input variable name and Assign from values are not identical
Check if in MONT Screen	Input Variable	matchTo	screenComp	LOAN MONITORING	Hard-coded values present in use constant field
Check if in MONT Screen	Input Variable	ignoreCase		True	Hard-coded values present in use constant field

Has More Pages?	Input Variable	string1	moreData		Input variable name and Assign from values are not identical
Has More Pages?	Input Variable	string2		MORE	Hard-coded values present in use constant field
Goto Next Page	Input Variable	characterString	mssInput	\n	Input variable name and Assign from values are not identical
Goto Next Page	Input Variable	characterString	mssInput	\n	Hard-coded values present in use constant field
Get Number of Tabs -MONT	Input Variable	count	lineCount		Input variable name and Assign from values are not identical
set MSS Command	Input Variable	mssCommand		\f//FM,MONT,\${simplifie dAccountNumber}\n LO AN MONITORING \${pa geCount}\${screenTabs} \${ST}\${deptCode}\${rea sonCode}\${noteDate}\${ leadTime}\${amount}\${r emark}\n FM COMPLETE	Hard-coded values present in use constant field
convert date to MMMdd,yyyy	Input Variable	dateFormat		dd/MM/yyyy	Hard-coded values present in use constant field
convert date to	Input Variable	outFormat		MMMdd,yyyy	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Contains	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
String Comparator	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
String Comparator	Input Variable	matchTo	screenComp	\${screenComp}	Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo	screenComp	\${screenComp}	Hard-coded values present in use constant field
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
List Iterator	Input Variable	list	mssCommand		Input variable name and Assign from values are not identical

List Iterator	Input Variable	separator			Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC ommand	0	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString	mssInput		Input variable name and Assign from values are not identical
set data points for MONT	Input Variable	amount	indxClaimAmt		Input variable name and Assign from values are not identical
Equal	Input Variable	value1	lineCount		Input variable name and Assign from values are not identical
Equal	Input Variable	value2		15	Hard-coded values present in use constant field
Equal	Input Variable	operation		==	Hard-coded values present in use constant field
set line Count	Input Variable	lineCount		0	Hard-coded values present in use constant field
set line Count	Input Variable	pageCount		\n	Hard-coded values present in use constant field
List Iterator	Input Variable	list	MONTFalloutComment List		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator		~!~	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		MONT:\${mssConnectM sg}/Connection Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Falied to retrieve values from MONT \${mssUpda teMsg}\${sendResult}	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Resolved : success	Input Variable	mssXMLMont	montXML		Input variable name and Assign from values are not identical

					Hard-coded values present in use constant
Error : failure	Input Variable	flagSystemError		True	field
Error : failure	Input Variable	errorMessages		Failed to update MONT screen - unable to parse the date	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Falied to retrieve values from MONT \${mssUpda teMsg}\${sendResult}	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Flag list	Input Variable	list		flagCustomerInvalid \${f lagCustomerInvalid \${f lagCustomerInvalid} fla gMigrated \${flagMigrated} flagFHOG \${flagFHOG} \${flagOwnerBuilder} \${flagOwnerBuilder} fla gContractTotalExceedsLimit \${flagContractTotalExceedsLimit} flagIndAdvisorsReportRecd \${flagIndAdvisorsReportRecd} flagIndAdvisorsReportRecd} flagCostPlusContract \${flagCostPlusContract}	Hard-coded values present in use constant field
Flag list	Input Variable	separator			Hard-coded values present in use constant field
Comment List	Input Variable	keyName		MONTFalloutComment List	Hard-coded values present in use constant field
Comment List	Input Variable	resultText	MONTFalloutComment		Input variable name and Assign from values are not identical
Comment List	Input Variable	delimiter		~!~	Hard-coded values present in use constant field
Check Null	Input Variable	keyName		falseFlagList	Hard-coded values present in use constant field
Check Null	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Check flag False ?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check flag False ?	Input Variable	toMatch	value		Input variable name and Assign from values are not identical
Check flag False ?	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check flag False ?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field

List Appender	Input Variable	keyName		falseFlagList	Hard-coded values present in use constant field
List Appender	Input Variable	resultText	flag		Input variable name and Assign from values are not identical
List Appender	Input Variable	delimiter		,	Hard-coded values present in use constant field
Query Automation DB	Input Variable	query		SELECT FALLOUT_M ONT_COMMENT FROM \${tableName} WHERE FALLOUT_FLAG = '\${falseFlag}'	Hard-coded values present in use constant field
Query Automation DB	Input Variable	columnDelimiter		1	Hard-coded values present in use constant field
List of Fallout flags	Input Variable	list	falseFlagList	\${falseFlagList}	Input variable name and Assign from values are not identical
List of Fallout flags	Input Variable	list	falseFlagList	\${falseFlagList}	Hard-coded values present in use constant field
List of Fallout flags	Input Variable	separator		,	Hard-coded values present in use constant field
Check if MONTFalloutComment Null	Input Variable	value	MONTFalloutComment		Input variable name and Assign from values are not identical
MONTfallout Resolver	Input Variable	keyName		MONTFalloutComment List	Hard-coded values present in use constant field
MONTfallout Resolver	Input Variable	eraseUnresolved		true	Hard-coded values present in use constant field
Convert Date to D/M	Input Variable	date	currentDate		Input variable name and Assign from values are not identical
Convert Date to D/M	Input Variable	dateFormat		dd/MM/yyyy	Hard-coded values present in use constant field
Convert Date to D/M	Input Variable	outFormat		d/M	Hard-coded values present in use constant field
Error : Automation Failure	Input Variable	flowName		Create MONT Fallout	Hard-coded values present in use constant field
Error : Automation Failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : Automation Failure	Input Variable	errorMessages	errorMessages	Failed to fetch the MONT comments from Automation DB	Hard-coded values present in use constant field

					l
Error : Automation Failure	Input Variable	flowName		Create MONT Fallout	Hard-coded values present in use constant field
Error : Automation Failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : Automation Failure	Input Variable	errorMessages	errorMessages	Failed to fetch the MONT comments from Automation DB	Hard-coded values present in use constant field
Error : Automation Failure	Input Variable	flowName		Create MONT Fallout	Hard-coded values present in use constant field
Error : Automation Failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Format Claim Amount	Input Variable	number	indxClaimAmt	0	Input variable name and Assign from values are not identical
Format Claim Amount	Input Variable	number	indxClaimAmt	0	Hard-coded values present in use constant field
Flag list	Input Variable	list		flagAccountInvalid \${flagAccountInvalid \${flagCustomerInvalid \${flagCustomerInvalid }\${flagMigrated \${flagMigrated \${flagMigrated}}\$flagFHOG \${flagFHOG}\$flagOwnerBuilder \${flagOontractTotalExceedsLimit \${flagContractTotalExceedsLimit}\$flagIndAdvisorsReportRecd \${flagIndAdvisorsReportRecd}\$flag	Hard-coded values present in use constant field
Flag list	Input Variable	separator			Hard-coded values present in use constant field
Comment List	Input Variable	keyName		SLSFalloutCommentLis t	Hard-coded values present in use constant field
Comment List	Input Variable	resultText	SLSFalloutComment		Input variable name and Assign from values are not identical
Comment List	Input Variable	delimiter		;	Hard-coded values present in use constant field
Check if flagsList is Null	Input Variable	keyName		falseFlagList	Hard-coded values present in use constant field
Check if flagsList is Null	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Check flag False ?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field

					lanuturariable seese end
Check flag False ?	Input Variable	toMatch	value		Input variable name and Assign from values are not identical
Check flag False ?	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check flag False ?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Fallout Flags List	Input Variable	keyName		falseFlagList	Hard-coded values present in use constant field
Fallout Flags List	Input Variable	resultText	flag		Input variable name and Assign from values are not identical
Fallout Flags List	Input Variable	delimiter		,	Hard-coded values present in use constant field
Query Automation DB	Input Variable	query		SELECT FALLOUT_SL S_COMMENT, FALLO UT_SLS_PRIORITY, F ALLOUT_SLS_STATU S FROM \${tableName} WHERE FALLOUT_FLAG = '\${falseFlag}'	Hard-coded values present in use constant field
Query Automation DB	Input Variable	columnDelimiter		ı	Hard-coded values present in use constant field
List of Fallout flags	Input Variable	list	falseFlagList	\${falseFlagList}	Input variable name and Assign from values are not identical
List of Fallout flags	Input Variable	list	falseFlagList	\${falseFlagList}	Hard-coded values present in use constant field
List of Fallout flags	Input Variable	separator		,	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	customerZNumber	mssZNumber		Input variable name and Assign from values are not identical
Create Rework WI-X Activity	Input Variable	indxSLSActivityCode		ZYA06	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsReason	SLSFalloutCommentLis t		Input variable name and Assign from values are not identical
Create Rework WI-X Activity	Input Variable	emailDateTime	emailDate		Input variable name and Assign from values are not identical
Create Rework WI-X Activity	Input Variable	slsState		NSW	Hard-coded values present in use constant field

Create Rework WI-X Activity	Input Variable	slsPriority	priority		Input variable name and Assign from values are not identical
Create Rework WI-X Activity	Input Variable	slsLocation	phony	950001	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsManagerNo		001	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsProcessGroup		Progress Draws - Servicing	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsOperator		Progress Draws Servicing	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsStatus	status		Input variable name and Assign from values are not identical
Create Rework WI-X Activity	Input Variable	slsDivision		MPC	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsBSB		5892	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsRegionNumber	slsRegionNumber	002	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	date	emailDate		Input variable name and Assign from values are not identical
Create Rework WI-X Activity	Input Variable	dateFormat		yyyy-MM-dd	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	time		09:00	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	timeFormat		HH:mm	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	businessDayOffset		2	Hard-coded values present in use constant field
SLSPriority List	Input Variable	keyName		SLSPriorityList	Hard-coded values present in use constant field
SLSPriority List	Input Variable	resultText	SLSPriority		Input variable name and Assign from values are not identical
SLSPriority List	Input Variable	delimiter		,	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	keyName		SLSFalloutCommentLis t	Hard-coded values present in use constant field

					Hard-coded values
Flow Variable Resolver	Input Variable	eraseUnresolved		false	present in use constant field
Tion variable reserver	input variable	orasserii seervea		Taise	Hard-coded values
SLSStatus List	Input Variable	keyName		SLSStatusList	present in use constant field
SLSStatus List	Input Variable	resultText	SLSStatus		Input variable name and Assign from values are not identical
SLSStatus List	Input Variable	delimiter		,	Hard-coded values present in use constant field
Format Shortfall Amount	Input Variable	number	shortfallAmt	0	Input variable name and Assign from values are not identical
Format Shortfall Amount	Input Variable	number	shortfallAmt	0	Hard-coded values present in use constant field
Error : Automation Failure	Input Variable	flowName		Create SLS Fallout	Hard-coded values present in use constant field
Error : Automation Failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : Automation Failure	Input Variable	flowName		Create SLS Fallout	Hard-coded values present in use constant field
Error : Automation Failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : Automation Failure	Input Variable	flowName		Create SLS Fallout	Hard-coded values present in use constant field
Error : Automation Failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Check flagFinalPayment is True	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check flagFinalPayment is True	Input Variable	toMatch		True	Hard-coded values present in use constant field
Check flagFinalPayment is True	Input Variable	matchTo	flagFinalPayment		Input variable name and Assign from values are not identical
Check flagFinalPayment is True	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	customerZNumber	mssZNumber		Input variable name and Assign from values are not identical
Create Rework WI-X Activity	Input Variable	indxSLSActivityCode		ZYA06	Hard-coded values present in use constant field

Create Rework WI-X Activity	Input Variable	slsReason		Completed, Print AC358/LON Required, Invoice Received, \${ind xClaimStage},037\${sim plifiedAccountNumber} OO	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	emailDateTime	emailDate		Input variable name and Assign from values are not identical
Create Rework WI-X Activity	Input Variable	slsState		NSW	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsPriority		Standard	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsLocation		950001	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsManagerNo		001	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsProcessGroup		Progress Draws - Servicing	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsOperator		Progress Draws Servicing	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsStatus		Rework - Internal	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsDivision		MPC	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsBSB		5892	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	slsRegionNumber		002	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	date	emailDate		Input variable name and Assign from values are not identical
Create Rework WI-X Activity	Input Variable	dateFormat		yyyy-MM-dd	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	time		09:00	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	timeFormat		HH:mm	Hard-coded values present in use constant field
Create Rework WI-X Activity	Input Variable	businessDayOffset		2	Hard-coded values present in use constant field

0.47. A.7					Hard-coded values present in use constant
Set flagAction Set flagAction	Input Variable Input Variable	keyName myValue		flagAction	Hard-coded values present in use constant field
Error : Proceed to Check For System Errors	Input Variable	errorMessages	errorMessages	Failed to Create SLS Record	Hard-coded values present in use constant field
Error : Proceed to Check For System Errors	Input Variable	flowName		Create SLS for Progress Draw Completion	Hard-coded values present in use constant field
Error : Proceed to Check For System Errors	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	customerZNumber	customerZNumber	\${WBC/Usecases/Progr essDraw_V1.00/Default ZNumberProgressDraw }	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	wfName		Progress Draw	Hard-coded values present in use constant field
Set WI-X Fields	Input Variable	numberReworks		1	Hard-coded values present in use constant field
Set WI-X Fields	Input Variable	slsActivity	indxSLSActivityCode		Input variable name and Assign from values are not identical
Set SLD DB update failure	Input Variable	keyName		SLSdbUpdFlag	Hard-coded values present in use constant field
Set SLD DB update failure	Input Variable	myValue		Failure	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	state	slsState		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	division	slsDivision		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	bsb	slsBSB		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	managerNo	slsManagerNo		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	processGroup	slsProcessGroup		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	operator	slsOperator		Input variable name and Assign from values are not identical

Create WI-X Activity	Input Variable	status	slsStatus		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	priority	slsPriority		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	location	slsLocation		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	comments	slsReason		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	region	slsRegionNumber		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	activityType		ZYA06	Hard-coded values present in use constant field
Delete VTF document	Input Variable	source	pathToPdfs		Input variable name and Assign from values are not identical
Error : failure	Input Variable	errorMessages	errorMessages	Failed to Delete PDF files and folder	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Delete PDF Documents	Hard-coded values present in use constant field
Set email for VTF	Input Variable	vtfSubject		Progress Draw: Value Transaction \${simplified AccountNumber} \${indxLastName1}	Hard-coded values present in use constant field
Set email for VTF	Input Variable	vtfMessage		<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Hard-coded values present in use constant field
Send Mail VTF	Input Variable	subject	vtfSubject		Input variable name and Assign from values are not identical
Send Mail VTF	Input Variable	body	vtfMessage		Input variable name and Assign from values are not identical
Send Mail VTF	Input Variable	htmlEmail		true	Hard-coded values present in use constant field

					Hard-coded values
Send Mail VTF	Input Variable	readReceipt		false	present in use constant field
Gerra Maii VII	input variable	reductedespt		Taloc	Hard-coded values
					present in use constant
Send Mail VTF	Input Variable	attachments	attachments	\${pathToValuePDF}	field
					Hard-coded values present in use constant
Send Mail VTF	Input Variable	delimiter		,	field
					Hard-coded values present in use constant
Send Mail VTF	Input Variable	encryptionAlgorithm		AES256_CBC	field
					Input variable name and
Send Mail BDE	Input Variable	subject	BDESubject		Assign from values are not identical
		-			Input variable name and
Send Mail BDE	Input Variable	body	BDEMessage		Assign from values are not identical
Gend Mail DDE	input variable	body	DDLIviessage		Hard-coded values
					present in use constant
Send Mail BDE	Input Variable	htmlEmail		true	field
					Hard-coded values present in use constant
Send Mail BDE	Input Variable	readReceipt		false	field
					Hard-coded values present in use constant
Send Mail BDE	Input Variable	attachments	attachments	\${pathToBDEPDF}	field
					Hard-coded values
Send Mail BDE	Input Variable	delimiter		,	present in use constant field
					Hard-coded values
Send Mail BDE	Input Variable	encryptionAlgorithm		AES256_CBC	present in use constant field
		отогур поти и д отиит		OO Progress Draw:	
				BDE \${simplifiedAccou	Hard-coded values
Set email for BDE	Input Variable	BDESubject		ntNumber} \${indxLastName1}	present in use constant field
				<pre><pre><this message<="" pre=""></this></pre></pre>	
				was created automatically by an	
				Operations	
				Orchestration execution. Please	
				action the attached	Hard-coded values
Set email for BDE	Input Variable	BDEMessage		system generated BDE.	present in use constant field
Error : Proceed to					Hard-coded values
Check For System Errors	Input Variable	errorMessages	errorMessages	Failed to send Email	present in use constant field
Error : Proceed to		,			Hard-coded values
Check For System	Innut Versel	flamble or		Email Forms for Manual	present in use constant
Error : Proceed to	Input Variable	flowName		Faxing	field
Error : Proceed to Check For System					Hard-coded values present in use constant
Errors	Input Variable	flagSystemError		True	field

Max Length? Max Length?	Input Variable Input Variable Input Variable	value1 value2 operation	length maxLen	<	not identical Input variable name and Assign from values are not identical Hard-coded values present in use constant field
Max Length?					not identical Input variable name and Assign from values are
	Input Variable	value1	length		-
Max Length?					Input variable name and Assign from values are
Append New Comments	Input Variable	resultText	ss		Input variable name and Assign from values are not identical
Append New Comments	Input Variable	keyName		achcCommentsNew	Hard-coded values present in use constant field
Iterate Each Line	Input Variable	separator		\t\t\t	Hard-coded values present in use constant field
Iterate Each Line	Input Variable	list	achcComments		Input variable name and Assign from values are not identical
Set MSS CMDs	Input Variable	tab		\t	Hard-coded values present in use constant field
Set MSS CMDs	Input Variable	cmdNextPage		\t\t\t\t\t\t\t\\${pNumber}\n \${pNumber} \t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\	Hard-coded values present in use constant field
Set MSS CMDs	Input Variable	cmdNextLine		\t\t	Hard-coded values present in use constant field
Set MSS CMDs	Input Variable	maxLen		72	Hard-coded values present in use constant field
Flow Inputs	Input Variable	achcComments	achcComments	CUSTOMER NAMES DO NOT MATCH INVOICE RECEIVED FOR 300000.00 for DE POSIT/t/t/tINVESTIGAT ION REQUIRED. REFERRED TO CNX./t/t/tINVOICE RECEIVED FOR 300000.00 for DEPOSIT. LOAN/t/t/tNOT YET MI GRATED./t/t/tINVESTI GATION REQUIRED. REFERRED TO CNX./t/t/tINVOICE RECEIVED FOR 300000.00 for DEPOSIT. LOAN/t/t/tINVESTI GATION REQUIRED. REFERRED TO CNX./t/t/tINVOICE RECEIVED FOR 300000.00 for DEPOSIT./t/t/tFHOG R	Hard-coded values present in use constant field

Add Tab to Command	Input Variable	myValue	cmdNextLineA<	\${ss}\${tab}	Input variable name and Assign from values are not identical
Add Tab to Command	Input Variable	myValue	cmdNextLineA<	\${ss}\${tab}	Hard-coded values present in use constant field
Line Counter	Input Variable	from		1	Hard-coded values present in use constant field
Line Counter	Input Variable	to		14	Hard-coded values present in use constant field
Line Counter	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Line Counter	Input Variable	reset	reset	false	Hard-coded values present in use constant field
Set New Page Delimiter	Input Variable	keyName		delimiter	Hard-coded values present in use constant field
Set New Page Delimiter	Input Variable	myValue	cmdNextPage		Input variable name and Assign from values are not identical
Line 14?	Input Variable	value1	line		Input variable name and Assign from values are not identical
Line 14?	Input Variable	value2		14	Hard-coded values present in use constant field
Line 14?	Input Variable	operation		==	Hard-coded values present in use constant field
Set New Line Delimiter	Input Variable	keyName		delimiter	Hard-coded values present in use constant field
Set New Line Delimiter	Input Variable	myValue	cmdNextLine		Input variable name and Assign from values are not identical
pCount	Input Variable	value1	pCount	0	Input variable name and Assign from values are not identical
pCount	Input Variable	value1	pCount	0	Hard-coded values present in use constant field
pCount	Input Variable	value2		1	Hard-coded values present in use constant field
pCount	Input Variable	operation		+	Hard-coded values present in use constant field
pNumber	Input Variable	value1	pNumber	13	Input variable name and Assign from values are not identical

				I	
pNumber	Input Variable	value1	pNumber	13	Hard-coded values present in use constant field
pNumber	Input Variable	value2	pCount		Input variable name and Assign from values are not identical
pNumber	Input Variable	operation		*	Hard-coded values present in use constant field
pNumber	Input Variable	value1	pNumber		Input variable name and Assign from values are not identical
pNumber	Input Variable	value2		10	Hard-coded values present in use constant field
pNumber	Input Variable	operation		*	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	keyName		delimiter	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	eraseUnresolved		false	Hard-coded values present in use constant field
pNumber	Input Variable	value1	pNumber		Input variable name and Assign from values are not identical
pNumber	Input Variable	value2		10	Hard-coded values present in use constant field
pNumber	Input Variable	operation		+	Hard-coded values present in use constant field
Get Current Date	Input Variable	dateFormat		dd/MM/yyyy	Hard-coded values present in use constant field
Configure Inputs	Input Variable	workflowEmailID	indxBranchEmail		Input variable name and Assign from values are not identical
Configure Inputs	Input Variable	folderPath		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }/\${runID}/VTF	Hard-coded values present in use constant field
				\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }/\${runID}/VTF/PC2403 _VT_Form _\${runID}_\${	Hard-coded values present in use constant
Configure Inputs	Input Variable	outputFilePath		indxDcmsTxn}.pdf	field

Configure Inputs	Input Variable	preparedBy		Automation	Hard-coded values present in use constant field
Configure Inputs	Input Variable	pathToPdfs		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }/\${runID}	Hard-coded values present in use constant field
Create Directory	Input Variable	path	folderPath		Input variable name and Assign from values are not identical
Check Directory Exists	Input Variable	source	folderPath		Input variable name and Assign from values are not identical
Generate VTF document	Input Variable	pdfOutputFilePath	outputFilePath		Input variable name and Assign from values are not identical
Generate VTF document	Input Variable	branchName	indxBranchName		Input variable name and Assign from values are not identical
Generate VTF document	Input Variable	BSB	indxBranchBSB		Input variable name and Assign from values are not identical
Generate VTF document	Input Variable	emailAddress	indxBranchEmail		Input variable name and Assign from values are not identical
Generate VTF document	Input Variable	date	currentDate		Input variable name and Assign from values are not identical
Generate VTF document	Input Variable	indxClaimAmount	indxClaimAmt		Input variable name and Assign from values are not identical
Error : failure	Input Variable	flowName		Generate Value Transaction Form	Hard-coded values present in use constant field
Resolved : success	Input Variable	pathToValuePDF	outputFilePath		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	dateFormat		MM/dd/yyyy hh:mm	Hard-coded values present in use constant field
Get Current Date and Time	Input Variable	localeLang		en	Hard-coded values present in use constant field
Convert Date to DB Format	Input Variable	date	currentDate		Input variable name and Assign from values are not identical
Convert Date to DB Format	Input Variable	dateFormat		MMMM dd, yyyy hh:mm:SS a Z	Hard-coded values present in use constant field
Convert Date to DB Format	Input Variable	outFormat	dateFormat		Input variable name and Assign from values are not identical

					Hard-coded values present in use constant
Flow Inputs	Input Variable	dateFormat	dateFormat	YYYY-MM-dd hh:mm:ss	field
Set Date Output Format	Input Variable	keyName		dateOutFormat	Hard-coded values present in use constant field
Set Date Output Format	Input Variable	myValue	dateFormat		Input variable name and Assign from values are not identical
Get Current Date and Time	Input Variable	localeLang		en	Hard-coded values present in use constant field
Convert Date to DB Format	Input Variable	date	currentDate		Input variable name and Assign from values are not identical
Convert Date to DB Format	Input Variable	dateFormat		MMMM dd, yyyy hh:mm:SS a Z	Hard-coded values present in use constant field
Convert Date to DB Format	Input Variable	outFormat	dateOutFormat		Input variable name and Assign from values are not identical
Format FACT Fields	Input Variable	mssInput	screenFACT		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	count		0	Hard-coded values present in use constant field
Multiply	Input Variable	value1	count		Input variable name and Assign from values are not identical
Multiply	Input Variable	value2	value2	13	Hard-coded values present in use constant field
Multiply	Input Variable	operation		*	Hard-coded values present in use constant field
Addition	Input Variable	value1	tabCounts		Input variable name and Assign from values are not identical
Addition	Input Variable	value2	value2	2	Hard-coded values present in use constant field
Addition	Input Variable	operation		+	Hard-coded values present in use constant field
Flow Inputs	Input Variable	count		0	Hard-coded values present in use constant field
Multiply	Input Variable	value1	count		Input variable name and Assign from values are not identical
Multiply	Input Variable	value2	value2	7	Hard-coded values present in use constant field

					Hard-coded values
Multiply	Input Variable	operation		*	present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Failed to calculate tabs in MONT screen	Hard-coded values present in use constant field
Check flagFinalPayment	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check flagFinalPayment	Input Variable	toMatch		True	Hard-coded values present in use constant field
Check flagFinalPayment	Input Variable	matchTo	flagFinalPayment		Input variable name and Assign from values are not identical
Check flagFinalPayment	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check flagQuotes	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check flagQuotes	Input Variable	toMatch		False	Hard-coded values present in use constant field
Check flagQuotes	Input Variable	matchTo	flagQuotes		Input variable name and Assign from values are not identical
Check flagQuotes	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set flagConversionReq	Input Variable	keyName		flagConversionReq	Hard-coded values present in use constant field
Set flagConversionReq	Input Variable	myValue		False	Hard-coded values present in use constant field
Set flagConversionReq	Input Variable	keyName		flagConversionReq	Hard-coded values present in use constant field
Set flagConversionReq	Input Variable	myValue		True	Hard-coded values present in use constant field
Check whether mobile number is Null	Input Variable	value	originatorMobileNumber		Input variable name and Assign from values are not identical
Compare Claim Stage	Input Variable	sublist	indxClaimStage		Input variable name and Assign from values are not identical
Compare Claim Stage	Input Variable	delimiter		,	Hard-coded values present in use constant field
Compare Claim Stage	Input Variable	ignoreCase		True	Hard-coded values present in use constant field

Check buildingInsRecd is False	Input Variable	matchType	indxChequeRequired	Exact Match	Input variable name and Assign from values are not identical
Check buildingInsRecd is False	Input Variable	matchType	indxChequeRequired	Exact Match	Hard-coded values present in use constant field
Check buildingInsRecd is False	Input Variable	toMatch		False	Hard-coded values present in use constant field
Check buildingInsRecd is False	Input Variable	matchTo	buildingInsRecd		Input variable name and Assign from values are not identical
Check buildingInsRecd is False	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Send SMS	Input Variable	mobileNumber	originatorMobileNumber		Input variable name and Assign from values are not identical
Send SMS	Input Variable	message	subject		Input variable name and Assign from values are not identical
Set Template	Input Variable	subject		Message from Westpac: Please ensure the Certificate of Currency on the construction property for customer \${mssLastName1}, loan ending \${loanNumber} is provided prior to requesting the final invoice payment. Do not reply to this text.	Hard-coded values present in use constant field
Error : Proceed to Check For System Errors	Input Variable	errorMessages	errorMessages	Invalid Number or Failed to send SMS	Hard-coded values present in use constant field
Error : Proceed to Check For System Errors	Input Variable	flowName		Notify Broker Building Insurance Required	Hard-coded values present in use constant field
Error : Proceed to Check For System Errors	Input Variable	flagSystemError	errorMessages	True	Input variable name and Assign from values are not identical
Error : Proceed to Check For System Errors	Input Variable	flagSystemError	errorMessages	True	Hard-coded values present in use constant field
Building Ins Recd?	Input Variable	matchType	indxChequeRequired	Exact Match	Input variable name and Assign from values are not identical
Building Ins Recd?	Input Variable	matchType	indxChequeRequired	Exact Match	Hard-coded values present in use constant field
Building Ins Recd?	Input Variable	toMatch		False	Hard-coded values present in use constant field

Building Ins Recd?	Input Variable	matchTo	buildingInsRecd		Input variable name and Assign from values are not identical
Building Ins Recd?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Valid Claim Stage	Input Variable	sublist	indxClaimStage		Input variable name and Assign from values are not identical
Valid Claim Stage	Input Variable	delimiter		,	Hard-coded values present in use constant field
Valid Claim Stage	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Send SMS	Input Variable	message		Message from Westpac: Please ensure you have provided your Certificate of Currency on your construction property prior to requesting your final invoice payment. Do not reply to this text.	Hard-coded values present in use constant field
Iterate Mobile Numbers	Input Variable	list	mobileNumbers		Input variable name and Assign from values are not identical
Iterate Mobile Numbers	Input Variable	separator		,	Hard-coded values present in use constant field
Error : Proceed to Check For System Errors	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : Proceed to Check For System Errors	Input Variable	flowName		Notify Customer Building Insurance Required	Hard-coded values present in use constant field
Error : Proceed to Check For System Errors	Input Variable	errorMessages	errorMessages	Failed to Send SMS	Hard-coded values present in use constant field
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_ENQUIRY_T YPE		А	Hard-coded values present in use constant field
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_PROD_COD E		МВК	Hard-coded values present in use constant field
Get CIS Key from Biztalk	Input Variable	muBMQSrchClS00Fac ade.muBMQSrchClS00 .inbuf.ClS_PROD_XRE F_KEY	simplifiedAccountNumb er037		Input variable name and Assign from values are not identical
Set flagSystemError	Input Variable	keyName		flagSystemError	Hard-coded values present in use constant field

					Hard-coded values
Set flagSystemError	Input Variable	myValue		True	present in use constant field
Iterate Customers	Input Variable	xpathExpression		/Envelope/Body/muBM QSrchCIS00FacadeRe sponse/muBMQSrchCI S00ResponseHierarchi cal/Customer	Hard-coded values present in use constant field
Iterate Customers	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Get Customer Details	Input Variable	muBCISCustDtl00Faca de.muBCISCustDtl00.in buf.CIS_KEY	cis_Key		Input variable name and Assign from values are not identical
Append to Mobile Numbers	Input Variable	keyName	mobileNumber	mobileNumbers	Input variable name and Assign from values are not identical
Append to Mobile Numbers	Input Variable	keyName	mobileNumber	mobileNumbers	Hard-coded values present in use constant field
Append to Mobile Numbers	Input Variable	resultText	mobileNumber		Input variable name and Assign from values are not identical
Append to Mobile Numbers	Input Variable	delimiter		,	Hard-coded values present in use constant field
Is Home Num a Aus Mobile?	Input Variable	matchType		Regex	Hard-coded values present in use constant field
Is Home Num a Aus Mobile?	Input Variable	toMatch	homeNumber		Input variable name and Assign from values are not identical
Is Home Num a Aus Mobile?	Input Variable	matchTo		^04[0-9]{8}\$	Hard-coded values present in use constant field
Is Home Num a Aus Mobile?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Is Work Num a Aus Mobile?	Input Variable	matchType		Regex	Hard-coded values present in use constant field
Is Work Num a Aus Mobile?	Input Variable	toMatch	workNumber		Input variable name and Assign from values are not identical
Is Work Num a Aus Mobile?	Input Variable	matchTo		^04[0-9]{8}\$	Hard-coded values present in use constant field
Is Work Num a Aus Mobile?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field

	T.		I	I	I
Remove Duplicate Mobile Numbers	Input Variable	list	mobileNumbers		Input variable name and Assign from values are not identical
Remove Duplicate Mobile Numbers	Input Variable	delimiter		,	Hard-coded values present in use constant field
Error : Check For System Errors	Input Variable	flowName		Retrieve Customer Mobile Number	Hard-coded values present in use constant field
Error : Check For System Errors	Input Variable	errorMessages	errorMessages	Unable to Send the SMS	Hard-coded values present in use constant field
Check whether mobile number is Null	Input Variable	value	originatorMobileNumber		Input variable name and Assign from values are not identical
Set Template	Input Variable	subject		Message from Westpac: Request for invoice payment for customer \${mssLastName1}, loan ending \${loanNumber} has been made. Do not reply to this text.	Hard-coded values present in use constant field
Send SMS	Input Variable	mobileNumber	originatorMobileNumber		Input variable name and Assign from values are not identical
Send SMS	Input Variable	message	subject		Input variable name and Assign from values are not identical
Error : failure	Input Variable	errorMessages	errorMessages	Invalid Number or Failed to send SMS	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Send SMS To Broker	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError	errorMessages	True	Input variable name and Assign from values are not identical
Error : failure	Input Variable	flagSystemError	errorMessages	True	Hard-coded values present in use constant field
Iterate Mobile Numbers	Input Variable	list	mobileNumbers		Input variable name and Assign from values are not identical
Iterate Mobile Numbers	Input Variable	separator		,	Hard-coded values present in use constant field
Send SMS	Input Variable	message		Message from Westpac: Your request for payment has been made. Do not reply to this text.	Hard-coded values present in use constant field
Error : Proceed to Check For System Errors	Input Variable	flagSystemError	flagSystemError	True	Hard-coded values present in use constant field

Error : Proceed to Check For System Errors	Input Variable	flowName		Send SMS To Customer	Hard-coded values present in use constant field
Error : Proceed to Check For System Errors	Input Variable	errorMessages	errorMessages	Failed to Send SMS	Hard-coded values present in use constant field
Standadise Date Format	Input Variable	dateLocaleLang		en	Hard-coded values present in use constant field
Date Parser	Input Variable	date	datea<	\${date} \${time}	Input variable name and Assign from values are not identical
Date Parser	Input Variable	date	datea<	\${date} \${time}	Hard-coded values present in use constant field
Date Parser	Input Variable	dateFormat	timeFormat	dd/MM/yyyy \${timeFormat}	Input variable name and Assign from values are not identical
Date Parser	Input Variable	dateFormat	timeFormat	dd/MM/yyyy \${timeFormat}	Hard-coded values present in use constant field
Date Parser	Input Variable	dateLocaleLang		en	Hard-coded values present in use constant field
Date Parser	Input Variable	outFormat	WBC/Utility Operations/ Global_V1.00/dateForm at	yyyy-MM-dd HH:mm	Hard-coded values present in use constant field
Offset Date	Input Variable	numberOfDays	businessDayOffset		Input variable name and Assign from values are not identical
Offset Date	Input Variable	businessDays		Monday,Tuesday,Wedn esday,Thursday,Friday	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessage	failed to set action by date	Input variable name and Assign from values are not identical
Error : failure	Input Variable	errorMessages	errorMessage	failed to set action by date	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Update Payment Made SLS	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError	flagSystemError	True	Hard-coded values present in use constant field
Format Claim Amount	Input Variable	number	indxClaimAmt		Input variable name and Assign from values are not identical

Get Achccomments from DB	Input Variable	query		SELECT Comment FROM \${tableName} WHERE (FLAG_FINAL _PAYMENT='\${flagFina} IPayment}' AND INDEX ER_CHEQUE_REQUIR ED='\${indxChequeReq} uired}' AND FLAG_CO NVERSION_REQ='\${fla} gConversionReq}')	Hard-coded values present in use constant field
Check flag true ?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check flag true ?	Input Variable	toMatch	flagFinalPayment		Input variable name and Assign from values are not identical
Check flag true ?	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check flag true ?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
set achc for flagFinalPayment false	Input Variable	achcComment		INVOICE FOR INV/\${indxClaimStage} \${indxClaimAmt} PAID BY EFT TO\t\t\t\${gkBuil} derName} \${indxPayeeBSB} \${ind} xPayeeAccount}\t\t\tRE F INV/\${indxClaimStag} e}-\${mssLastName1} VIA ILINK WITHIN\t\tA PPROXIMATELY TWO BUSINESS DAYS	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	keyName		achcComment	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	eraseUnresolved		false	Hard-coded values present in use constant field
Comments Found?	Input Variable	keyName		achcComment	Hard-coded values present in use constant field
Comments Found?	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Failed to Update ACCH Payment Made	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Update ACCH Payment Made	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field

Check Directory Exists	Input Variable	source	folderPath		Input variable name and Assign from values are not identical
Create Directory	Input Variable	path	folderPath		Input variable name and Assign from values are not identical
Write to File	Input Variable	overwrite		true	Hard-coded values present in use constant field
Write to File	Input Variable	contents	bdeHTML		Input variable name and Assign from values are not identical
Write to File	Input Variable	file	htmlFilePath		Input variable name and Assign from values are not identical
Get Current Date	Input Variable	dateFormat		dd/MM/yyyy	Hard-coded values present in use constant field
Read BDE Template Data From File	Input Variable	delimiter			Hard-coded values present in use constant field
Read BDE Template Data From File	Input Variable	iterate		true	Hard-coded values present in use constant field
Read BDE Template Data From File	Input Variable	source		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/htmlToBDE}	Hard-coded values present in use constant field
Error : failure	Input Variable	failureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Update ACHC comment	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		failed to update screen ACHC \${mssUpdateMsg}	Hard-coded values present in use constant field
Set failureFlag to True	Input Variable	myValue		True	Hard-coded values present in use constant field
Set failureFlag to True	Input Variable	keyName		failureFlag	Hard-coded values present in use constant field
Insert ACHC Comment	Input Variable	mssCommands		\f//FM,ACHC,\${simplifie dAccountNumber}\n CA SE HISTORY COMMENTS CASH \n\t \th\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t	Hard-coded values present in use constant field

				\${WBC/Utility Operation s/Global_V1.00/external	
Set Runtime Values	Input Variable	htmlFilePath		Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }\\${runID}\BDE\BDE_Fo rm_\${runID}_\${indxDc msTxn}.html	Hard-coded values present in use constant field
Set Runtime Values	Input Variable	pathToPdfs		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }/\${runID}	Hard-coded values present in use constant field
Set Runtime Values	Input Variable	folderPath		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/automationNAS }/\${runID}/BDE	Hard-coded values present in use constant field
Create BDE	Input Variable	preparedBy		AOX Automation	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Update BDE	Hard-coded values present in use constant field
Flow Inputs	Input Variable	matchToFeature	matchToFeature	A,,PROG	Hard-coded values present in use constant field
Is flexiProduct is Y?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Is flexiProduct is Y?	Input Variable	toMatch	flexiProduct		Input variable name and Assign from values are not identical
Is flexiProduct is Y?	Input Variable	matchTo	matchToFeature	Υ	Input variable name and Assign from values are not identical
Is flexiProduct is Y?	Input Variable	matchTo	matchToFeature	Υ	Hard-coded values present in use constant field
Is flexiProduct is Y?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Capture Screen	Input Variable	pageCount		0	Hard-coded values present in use constant field
				\${mssConnectCmd} \f// FM,FACT,\${simplifiedA ccountNumber}\n FEAT	Input variable name and Assign from values are
List Iterator	Input Variable	list	mssConnectCmd	URE ACTIVATION	not identical

List Iterator	Input Variable	list	mssConnectCmd	\${mssConnectCmd} \f// FM,FACT,\${simplifiedA ccountNumber}\n FEAT URE ACTIVATION	Hard-coded values present in use constant field
List Iterator	Input Variable	separator			Hard-coded values present in use constant field
Send Characters	Input Variable	characterString	mssInput		Input variable name and Assign from values are not identical
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Check Command executed?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check Command executed?	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
Check Command executed?	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
Check Command executed?	Input Variable	matchTo	screenComp	\${screenComp}	Input variable name and Assign from values are not identical
Check Command executed?	Input Variable	matchTo	screenComp	\${screenComp}	Hard-coded values present in use constant field
Check Command executed?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString	mssInput		Input variable name and Assign from values are not identical
List Iterator	Input Variable	list	mssCommand	\f//FM,FACT,\${simplifie dAccountNumber}\n FE ATURE ACTIVATION \$ {newline}\${screenTabs} \T\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\\${char} geDate}\n FM COMPLETE	Input variable name and Assign from values are not identical
List Iterator	Input Variable	list	mssCommand	\f//FM,FACT,\${simplifie dAccountNumber}\n FE ATURE ACTIVATION \$ {newline}\${screenTabs} \T\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\	Hard-coded values present in use constant field
List Iterator	Input Variable	separator			Hard-coded values present in use constant field

					Input variable name and
Go to Next Page	Input Variable	characterString	mssInput	\n	Assign from values are not identical
					Hard-coded values present in use constant
Go to Next Page	Input Variable	characterString	mssInput	\n	field
					Hard-coded values present in use constant
Is Active line Present?	Input Variable	matchType		Contains	field
					Input variable name and Assign from values are
Is Active line Present?	Input Variable	toMatch	screenFACT		not identical
Is Active line Present?	Input Variable	matchTo	matchToFeature		Input variable name and Assign from values are not identical
					Hard-coded values
Is Active line Present?	Input Variable	ignoreCase		True	present in use constant field
					Hard-coded values present in use constant
More Values Present?	Input Variable	matchType		Contains	field
					Input variable name and Assign from values are
More Values Present?	Input Variable	toMatch	screenFACT		not identical
More Values Present?	Input Variable	matchTo		MORE	Hard-coded values present in use constant field
					Hard-coded values
More Values Present?	Input Variable	ignoreCase		True	present in use constant field
Get Number of Tabs -					Input variable name and Assign from values are
FACT	Input Variable	count	resultCount		not identical
					Input variable name and Assign from values are
Get Page Number	Input Variable	value1	pageCount		not identical
					Hard-coded values present in use constant
Get Page Number	Input Variable	value2		1	field Hard-coded values
Get Page Number	Input Variable	operation		+	present in use constant field
Get i age ivumber	input variable	Operation		T	Input variable name and
Calculation	Input Variable	value1	pageCount		Assign from values are not identical
					Hard-coded values present in use constant
Calculation	Input Variable	value2		5	field
Calculation	Input Variable	operation		*	Hard-coded values present in use constant field
					Input variable name and
Calculation	Input Variable	value1	activeLine		Assign from values are not identical

					Input variable name and Assign from values are
Calculation	Input Variable	value2	pageEval		not identical
Calculation	Input Variable	operation		-	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC onnect	0	Hard-coded values present in use constant field
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC onnect	0	Hard-coded values present in use constant field
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC ommand	0	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Is firstPayment is Y?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Is firstPayment is Y?	Input Variable	toMatch	firstPayment		Input variable name and Assign from values are not identical
Is firstPayment is Y?	Input Variable	matchTo	matchToFeature	Y	Input variable name and Assign from values are not identical
Is firstPayment is Y?	Input Variable	matchTo	matchToFeature	Υ	Hard-coded values present in use constant field
Is firstPayment is Y?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field

chargeDate Parser	Input Variable	dateFormat		dd/MM/yyyy	Hard-coded values present in use constant field
chargeDate Parser	Input Variable	outFormat		MMMdd,yyyy	Hard-coded values present in use constant field
Offset Date In Past by Number of Days	Input Variable	numberOfDays		1	Hard-coded values present in use constant field
Date Parser	Input Variable	date	mssNextRepaymentDat e		Input variable name and Assign from values are not identical
Date Parser	Input Variable	dateFormat		yyyy-MM-dd HH:mm:ss	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		FACT: \${mssConnectM sg}/ScreenSignIn Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		failed to update screen FACT \${mssUpdateMsg} \${sendResult}	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	An error occured while navigating to next page in FACT screen, check OO run logs for more information	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	An error occured while calculating page count in FACT screen, check OO run logs for more information	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	An error occured while navigating to next page in FACT screen, check OO run logs for more information	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Get Runtime Values	Input Variable	applD		464\${simplifiedAccount Number}	Hard-coded values present in use constant field

Get Runtime Values	Input Variable	iLinkScriptPath		\${WBC/Utility Operation s/Global_V1.00/external Dependency}\\${WBC/U secases/ProgressDraw _V1.00/scriptPathForiLi nkEntry}	Hard-coded values present in use constant field
Success?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Success?	Input Variable	toMatch		success	Hard-coded values present in use constant field
Success?	Input Variable	matchTo	output		Input variable name and Assign from values are not identical
Success?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Insert into I-Link	Input Variable	script		& \$ENV:windir\SysWo W64\cscript.exe /nologo "\${iLinkScriptPath}" \${passWord} "\${iLinkDBPath}" "\${mssLastName1}" \${s implifiedAccountNumbe r} \${progDrawBSB} \${pr ogDrawAccountNumber } \${indxClaimAmt} "\${indxClaimStage}" "\${gkBuilderName}" \${indxPayeeBSB} \${indxPayeeAccount} \${debitTranCode} \${creditTranC	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Update I-Link Transaction Entry	Hard-coded values present in use constant field
Check flagConversionReq is True	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check flagConversionReq is True	Input Variable	toMatch		True	Hard-coded values present in use constant field
Check flagConversionReq is True	Input Variable	matchTo	flagConversionReq		Input variable name and Assign from values are not identical
Check flagConversionReq is True	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Offset Date by Number of Business Days	Input Variable	numberOfDays		2	Hard-coded values present in use constant field

Offset Date by Number of Business Days	Input Variable	businessDays		Monday,Tuesday,Wedn esday,Thursday,Friday	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
List Iterator	Input Variable	list		\${mssRegion}\n PLEAS E ENTER YOUR LOGONID AND PASSWORD \${xmuUsername}\t \${x} muPassword}\n SIGNO N COMPLETED: LOGONID tha7\n WELCOME SCREEN \f //OPER,ST ART,\${mssUsername}\ n OPERATOR NUMB \$ {mssPassword}\n OPE RATOR ACTIVATED	Hard-coded values present in use constant field
List Iterator	Input Variable	separator			Hard-coded values present in use constant field
Send Characters	Input Variable	characterString	mssInput		Input variable name and Assign from values are not identical
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Contains	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
String Comparator	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
String Comparator	Input Variable	matchTo	screenComp	\${screenComp}	Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo	screenComp	\${screenComp}	Hard-coded values present in use constant field
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field

					T.,
Logoff from MSS	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Logoff from MSS	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC onnect	0	Hard-coded values present in use constant field
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC onnect	0	Hard-coded values present in use constant field
Goto MONT Screen	Input Variable	characterString	mssInput	\f//IQ,MONT,\${simplifie dAccountNumber}\n	Input variable name and Assign from values are not identical
Goto MONT Screen	Input Variable	characterString	mssInput	\f//IQ,MONT,\${simplifie dAccountNumber}\n	Hard-coded values present in use constant field
Capture Screen - MONT	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC onnect	0	Hard-coded values present in use constant field
Check if in MONT Screen	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check if in MONT Screen	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
Check if in MONT Screen	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
Check if in MONT Screen	Input Variable	matchTo	screenComp	LOAN MONITORING	Input variable name and Assign from values are not identical
Check if in MONT Screen	Input Variable	matchTo	screenComp	LOAN MONITORING	Hard-coded values present in use constant field
Check if in MONT Screen	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Has More Pages?	Input Variable	string1	moreData		Input variable name and Assign from values are not identical
Has More Pages?	Input Variable	string2		MORE	Hard-coded values present in use constant field
Goto Next Page	Input Variable	characterString	mssInput	\n	Input variable name and Assign from values are not identical

Goto Next Page	Input Variable	characterString	mssInput	\n	Hard-coded values present in use constant field
Get Number of Tabs -MONT	Input Variable	count	lineCount		Input variable name and Assign from values are not identical
set MSS Command	Input Variable	mssCommand		\f//FM,MONT,\${simplified AccountNumber}\n LOAN MONITORING \${pageCount}\${screenTabs}\${ST}\${deptCode}\${reasonCode}\${noteDate}\${leadTime}\${amount}\${remark}\n FMCOMPLETE	Hard-coded values present in use constant field
convert date to MMMdd,yyyy	Input Variable	dateFormat		dd/MM/yyyy	Hard-coded values present in use constant field
convert date to MMMdd,yyyy	Input Variable	outFormat		MMMdd,yyyy	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Contains	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
String Comparator	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
String Comparator	Input Variable	matchTo	screenComp	\${screenComp}	Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo	screenComp	\${screenComp}	Hard-coded values present in use constant field
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
List Iterator	Input Variable	list	mssCommand		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator			Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC ommand	0	Hard-coded values present in use constant field

					Hard-coded values
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	present in use constant field
Send Characters	Input Variable	characterString	mssInput		Input variable name and Assign from values are not identical
RP-08: set data points for MONT	Input Variable	ST	ST	D	Hard-coded values present in use constant field
RP-08: set data points for MONT	Input Variable	deptCode	deptCode	FP	Hard-coded values present in use constant field
RP-08: set data points for MONT	Input Variable	reasonCode	reasonCode	RC	Hard-coded values present in use constant field
RP-08: set data points for MONT	Input Variable	leadTime	leadTime	000	Hard-coded values present in use constant field
RP-08: set data points for MONT	Input Variable	amount	amount	\${indxClaimAmt}	Hard-coded values present in use constant field
RP-08: set data points for MONT	Input Variable	remark	remark	OO/F Auth \${indxClaimStage}	Hard-coded values present in use constant field
set line Count	Input Variable	lineCount		0	Hard-coded values present in use constant field
set line Count	Input Variable	pageCount		\n	Hard-coded values present in use constant field
Is line number equal to	Input Variable	value1	lineCount		Input variable name and Assign from values are not identical
Is line number equal to	Input Variable	value2		15	Hard-coded values present in use constant field
Is line number equal to	Input Variable	operation		==	Hard-coded values present in use constant field
Check if conversion required	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check if conversion required	Input Variable	toMatch	screenData	True	Input variable name and Assign from values are not identical
Check if conversion required	Input Variable	toMatch	screenData	True	Hard-coded values present in use constant field
Check if conversion required	Input Variable	matchTo	flagConversionReq		Input variable name and Assign from values are not identical
Check if conversion required	Input Variable	ignoreCase		True	Hard-coded values present in use constant field

RP-09: set data points for MONT	Input Variable	ST		A	Hard-coded values present in use constant field
RP-09: set data points for MONT	Input Variable	flagConversionReq		False	Hard-coded values present in use constant field
RP-09: set data points for MONT	Input Variable	deptCode		PD	Hard-coded values present in use constant field
RP-09: set data points for MONT	Input Variable	reasonCode		СР	Hard-coded values present in use constant field
RP-09: set data points for MONT	Input Variable	leadTime		000	Hard-coded values present in use constant field
RP-09: set data points for MONT	Input Variable	amount	indxClaimAmt	00.00	Input variable name and Assign from values are not identical
RP-09: set data points for MONT	Input Variable	amount	indxClaimAmt	00.00	Hard-coded values present in use constant field
RP-09: set data points for MONT	Input Variable	remark		CONVERSION REQUIRED	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		MONT:\${mssConnectM sg}/Connection Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Update MONT Payment Made	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Falied to retrieve values from MONT \${mssUpda teMsg}\${sendResult}	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Update MONT Payment Made	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Update MONT Payment Made	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		Failed to update MONT screen - unable to parse the date	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Falied to retrieve values from MONT \${mssUpda teMsg}\${sendResult}	Hard-coded values present in use constant field

Error : failure	Input Variable	flowName		Update MONT Payment	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError		True	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	customerZNumber	mssZNumber		Input variable name and Assign from values are not identical
Create Payment Made WI-X Activity	Input Variable	indxSLSActivityCode		ZYA06	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	slsReason		Completed, Payment made of \${indxClaimAmt}, Invoice Received, \${indxClaimStage}, \${simplifiedAccountNumber} OO	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	emailDateTime	slsDate		Input variable name and Assign from values are not identical
Create Payment Made WI-X Activity	Input Variable	slsState		NSW	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	slsPriority		Standard	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	slsLocation		950001	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	slsManagerNo		001	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	slsProcessGroup		Progress Draws - Servicing	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	slsOperator		Progress Draws Servicing	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	slsStatus		Completed	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	slsDivision		MPC	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	slsBSB		5892	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	slsRegionNumber		002	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	actionBy	date	\${date} 09:00	Input variable name and Assign from values are not identical

Create Payment Made	Input Variable	cotionPu	doto	£(data) 00:00	Hard-coded values present in use constant
WI-X Activity Create Payment Made WI-X Activity	Input Variable Input Variable	actionBy actionByFormat	date	\${date} 09:00 \${dateFormat} HH:mm	Input variable name and Assign from values are not identical
Create Payment Made WI-X Activity	Input Variable	actionByFormat	dateFormat	\${dateFormat} HH:mm	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	date	emailDate		Input variable name and Assign from values are not identical
Create Payment Made WI-X Activity	Input Variable	dateFormat		yyyy-MM-dd	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	time		09:00	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	timeFormat		HH:mm	Hard-coded values present in use constant field
Create Payment Made WI-X Activity	Input Variable	businessDayOffset		2	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	failed to update Payment Made SLS	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Update Payment Made SLS	Hard-coded values present in use constant field
Error : failure	Input Variable	flagSystemError	flagSystemError	True	Hard-coded values present in use constant field
Legacy Mode?	Input Variable	string2		true	Hard-coded values present in use constant field
Legacy Mode?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Attach PDFs to DCMS	Input Variable	indxDcmsTxn	caseld		Input variable name and Assign from values are not identical
Upload Value Transaction Checklist	Input Variable	documentPath	pathToValuePDF		Input variable name and Assign from values are not identical
Upload Value Transaction Checklist	Input Variable	docType		PC2403	Hard-coded values present in use constant field
Upload BDE	Input Variable	documentPath	pathToBDEPDF		Input variable name and Assign from values are not identical
Upload BDE	Input Variable	docType		BDE	Hard-coded values present in use constant field

Error : failure	Input Variable	flagSystemError	flagSystemError	True	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Upload PDFs to WI-X	Hard-coded values present in use constant field
Check if it is Fallout	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check if it is Fallout	Input Variable	toMatch		True	Hard-coded values present in use constant field
Check if it is Fallout	Input Variable	matchTo	falloutFlag		Input variable name and Assign from values are not identical
Check if it is Fallout	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Update BDE	Input Variable	transferAmt	indxClaimAmt		Input variable name and Assign from values are not identical
Update BDE	Input Variable	debitTC		202	Hard-coded values present in use constant field
Update BDE	Input Variable	debitRef	simplifiedAccountNumb er		Input variable name and Assign from values are not identical
Update BDE	Input Variable	debitNarrative		Final Payment	Hard-coded values present in use constant field
Update BDE	Input Variable	creditTC		061	Hard-coded values present in use constant field
Update BDE	Input Variable	creditSerial	bdeSerial		Input variable name and Assign from values are not identical
Update BDE	Input Variable	creditRef	simplifiedAccountNumb er		Input variable name and Assign from values are not identical
Update BDE	Input Variable	creditNarrative		Final Payment	Hard-coded values present in use constant field
Attach PDFs to DCMS	Input Variable	caseld	indxDcmsTxn		Input variable name and Assign from values are not identical
Email Forms for Manual Faxing	Input Variable	to	indxBranchEmail		Input variable name and Assign from values are not identical
Check For System Errors	Input Variable	failureFlagName		Failure	Hard-coded values present in use constant field
Check For System Errors	Input Variable	failureFlagName		Failure	Hard-coded values present in use constant field

Check For System Errors	Input Variable	actionFlagName		No Action	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	customerZNumber	mssZNumber		Input variable name and Assign from values are not identical
Create System Failure WI-X Activity	Input Variable	indxSLSActivityCode		ZYA06	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsReason		SYSTEM ERROR, Manual processing required \${indxClaimSt age},037\${simplifiedAcc ountNumber} OO	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	emailDateTime	emailDate		Input variable name and Assign from values are not identical
Create System Failure WI-X Activity	Input Variable	slsState		NSW	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsPriority		Standard	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsLocation		950001	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsManagerNo		001	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsProcessGroup		Progress Draws - Servicing	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsOperator		Progress Draws Servicing	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsStatus		Rework - Internal	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsDivision		MPC	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	slsBSB		5892	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	customerName	mssLastName1		Input variable name and Assign from values are not identical
Create System Failure WI-X Activity	Input Variable	slsRegionNumber		002	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	date	emailDate		Input variable name and Assign from values are not identical

Create System Failure WI-X Activity	Input Variable	dateFormat		yyyy-MM-dd	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	time		09:00	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	timeFormat		HH:mm	Hard-coded values present in use constant field
Create System Failure WI-X Activity	Input Variable	businessDayOffset		2	Hard-coded values present in use constant field
Update FACT Screen for PROG	Input Variable	matchToFeature		A,,PROG	Hard-coded values present in use constant field
Error : End Automation as Failure	Input Variable	errorMessages	errorMessages	Failed in Progress Draw Update Phase	Hard-coded values present in use constant field
Error : End Automation as Failure	Input Variable	flagSystemError	flagSystemError	True	Hard-coded values present in use constant field
Send Failure Notification	Input Variable	runID		\${run_id}	Hard-coded values present in use constant field
Send Failure Notification	Input Variable	flowName		WBC_MF_PROGRESS DRAWS_MAIN_V1.00	Hard-coded values present in use constant field
Create Log	Input Variable	failureFlag	flagSystemError		Input variable name and Assign from values are not identical
Create Log	Input Variable	IoanAccountNumber		N/A	Hard-coded values present in use constant field
Create Log	Input Variable	failureMessage	errorMessages		Input variable name and Assign from values are not identical
Create Log	Input Variable	failureFlag	flagSystemError		Input variable name and Assign from values are not identical
Create Log	Input Variable	IoanAccountNumber		N/A	Hard-coded values present in use constant field
Create Log	Input Variable	failureMessage	errorMessages		Input variable name and Assign from values are not identical

Analysis of System Property Used:

Property Name	OO Path	Where it is used
acchTableName	WBC/Usecases/ProgressDraw_V1.00/acchTableN ame	Update ACCH Payment Made
automationNAS	WBC/Usecases/ProgressDraw_V1.00/automationN AS	Trigger Progress Draw Pre Check
automationNAS	WBC/Usecases/ProgressDraw_V1.00/automationN AS	ProgressDraw Subflow Check Email
Automation_Table_WBC_SD_PROGRESS_DRAW _FALLOUT_MATRIX	WBC/Usecases/ProgressDraw_V1.00/Automation_ Table_WBC_SD_PROGRESS_DRAW_FALLOUT_ MATRIX	Create MONT Fallout
Automation_Table_WBC_SD_PROGRESS_DRAW _FALLOUT_MATRIX	WBC/Usecases/ProgressDraw_V1.00/Automation_ Table_WBC_SD_PROGRESS_DRAW_FALLOUT_ MATRIX	Create SLS Fallout
caseType	WBC/Usecases/ProgressDraw_V1.00/caseType	Create WI-X Activity
centralServerHostname	WBC/Usecases/ProgressDraw_V1.00/centralServe rHostname	Get_Property_Information_From_Gatekeeping_Dat abase
ciGKDBViewApp	WBC/Usecases/ProgressDraw_V1.00/ciGKDBView App	Get Property Details From Gatekeeping Database
ciGKDBViewSch	WBC/Usecases/ProgressDraw_V1.00/ciGKDBView Sch	Get Property Details From Gatekeeping Database
ClaimStages	WBC/Usecases/ProgressDraw_V1.00/ClaimStages	Notify Broker Building Insurance Required
ClaimStages	WBC/Usecases/ProgressDraw_V1.00/ClaimStages	Notify Customer Building Insurance Required
clientIdDCMS	WBC/Usecases/ProgressDraw_V1.00/clientIdDCM S	Attach PDFs to DCMS
contractTotalLimit	WBC/Usecases/ProgressDraw_V1.00/contractTotal Limit	Check Contract Total Within Limit
createUserDCMS	WBC/Usecases/ProgressDraw_V1.00/createUserD CMS	Attach PDFs to DCMS
creditApplicationIdDCMS	WBC/Usecases/ProgressDraw_V1.00/creditApplica tionIdDCMS	Attach PDFs to DCMS
creditTranCode	WBC/Usecases/ProgressDraw_V1.00/creditTranCo de	Update I-Link Transaction Entry
DCMSdocSource	WBC/Usecases/ProgressDraw_V1.00/DCMSdocSo urce	Attach PDFs to DCMS
DCMSdocType	WBC/Usecases/ProgressDraw_V1.00/DCMSdocTy pe	Attach PDFs to DCMS
debitEntryCode	WBC/Usecases/ProgressDraw_V1.00/debitEntryCo de	not used
debitTranCode	WBC/Usecases/ProgressDraw_V1.00/debitTranCo de	Update I-Link Transaction Entry
DefaultZNumberProgressDraw	WBC/Usecases/ProgressDraw_V1.00/DefaultZNu mberProgressDraw	not used
docTypeBDE	WBC/Usecases/ProgressDraw_V1.00/docTypeBD E	Attach PDFs to DCMS
ExcelWorksheetName_ProgressDraw	WBC/Usecases/ProgressDraw_V1.00/ExcelWorksh eetName_ProgressDraw	Read Excel Attachment
ExcelWorksheetName_ProgressDraw	WBC/Usecases/ProgressDraw_V1.00/ExcelWorksh eetName_ProgressDraw	Read_Excel

FalloutDeptCode	WBC/Usecases/ProgressDraw_V1.00/FalloutDeptC ode	Create MONT Fallout Screen Flow	
falloutLeadTime	WBC/Usecases/ProgressDraw_V1.00/falloutLeadTi me	Create MONT Fallout Screen Flow	
falloutReasonCode	WBC/Usecases/ProgressDraw_V1.00/falloutReaso nCode	Create MONT Fallout Screen Flow	
falloutST	WBC/Usecases/ProgressDraw_V1.00/falloutST	Create MONT Fallout Screen Flow	
flowUuid	WBC/Usecases/ProgressDraw_V1.00/flowUuid	Create Email Batch	
Gatekeeping_Read_Script	WBC/Usecases/ProgressDraw_V1.00/Gatekeeping _Read_Script	Get_Property_Information_From_Gatekeeping_Dat abase	
gkAuthType	WBC/Usecases/ProgressDraw_V1.00/gkAuthType	not used	
gkDatabase	WBC/Usecases/ProgressDraw_V1.00/gkDatabase	not used	
gkDBexecutionTimeout	WBC/Usecases/ProgressDraw_V1.00/gkDBexecuti onTimeout	not used	
gkDBHost	WBC/Usecases/ProgressDraw_V1.00/gkDBHost	not used	
gkDBInstance	WBC/Usecases/ProgressDraw_V1.00/gkDBInstanc e	not used	
gkDBPort	WBC/Usecases/ProgressDraw_V1.00/gkDBPort	not used	
gkStageNames list	WBC/Usecases/ProgressDraw_V1.00/gkStageNam es list	not used	
holdingAccountBSB	WBC/Usecases/ProgressDraw_V1.00/holdingAccountBSB	Update ACCH Payment Made	
holdingAccountBSB	WBC/Usecases/ProgressDraw_V1.00/holdingAccountBSB	Generate Value Transaction Form	
holdingAccountBSB	WBC/Usecases/ProgressDraw_V1.00/holdingAccountBSB	Update Progress Draws	
holdingAccountNumber	WBC/Usecases/ProgressDraw_V1.00/holdingAccountNumber	Update ACCH Payment Made	
holdingAccountNumber	WBC/Usecases/ProgressDraw_V1.00/holdingAccountNumber	Generate Value Transaction Form	
holdingAccountNumber	WBC/Usecases/ProgressDraw_V1.00/holdingAccountNumber	Update Progress Draws	
htmlToBDE	WBC/Usecases/ProgressDraw_V1.00/htmlToBDE	not used	
iLinkDBPath	WBC/Usecases/ProgressDraw_V1.00/iLinkDBPath	Update I-Link Transaction Entry	
InboundFolder	WBC/Usecases/ProgressDraw_V1.00/InboundFold er	ProgressDraw Subflow Check Email	
InboundFolder	WBC/Usecases/ProgressDraw_V1.00/InboundFold er	Trigger Progress Draw Check Draw Emails	
indexerFirstChar	WBC/Usecases/ProgressDraw_V1.00/indexerFirst Char	Attach PDFs to DCMS	
javaClassFileName	WBC/Usecases/ProgressDraw_V1.00/javaClassFileName	Attach PDFs to DCMS	
MailSenderHost	WBC/Usecases/ProgressDraw_V1.00/MailSenderH ost	Email Forms for Manual Faxing	
MailSenderPort	WBC/Usecases/ProgressDraw_V1.00/MailSenderP ort	Email Forms for Manual Faxing	
manualFaxingFromEmailID	WBC/Usecases/ProgressDraw_V1.00/manualFaxin gFromEmailID	Email Forms for Manual Faxing	

	WBC/Usecases/ProgressDraw_V1.00/manualFaxin	
manualFaxingFromEmailID	gFromEmailID	Update Progress Draws
manualFaxingToEmailID	WBC/Usecases/ProgressDraw_V1.00/manualFaxin gToEmailID	Email Forms for Manual Faxing
montXmlEncoding	WBC/Usecases/ProgressDraw_V1.00/montXmlEnc oding	Update MONT XML
mssArrearsAmtLimit	WBC/Usecases/ProgressDraw_V1.00/mssArrearsA mtLimit	Check Loan Arrears
mssArrearsAmtLimit	WBC/Usecases/ProgressDraw_V1.00/mssArrearsAmtLimit	Progress Draw Process Phase Part 2
mssCommitmentAmtLimit	WBC/Usecases/ProgressDraw_V1.00/mssCommit mentAmtLimit	Check Building Insurance Required
mssCommitmentAmtLimit	WBC/Usecases/ProgressDraw_V1.00/mssCommit mentAmtLimit	Progress Draw Process Phase Part 2
mssOrignalLvrLimit	WBC/Usecases/ProgressDraw_V1.00/mssOrignalL vrLimit	Check Building Insurance Required
mssOrignalLvrLimit	WBC/Usecases/ProgressDraw_V1.00/mssOrignalL vrLimit	Progress Draw Process Phase Part 2
pageSizeBDE	WBC/Usecases/ProgressDraw_V1.00/pageSizeBD	Update BDE
pathToExcel	WBC/Usecases/ProgressDraw_V1.00/pathToExcel	not used
pathUnverified	WBC/Usecases/ProgressDraw_V1.00/pathUnverified	ProgressDraw Subflow Check Email
PDFGenertorScriptPath	WBC/Usecases/ProgressDraw_V1.00/PDFGenerto rScriptPath	PDFGenerator
PDFTemplateFilepath	WBC/Usecases/ProgressDraw_V1.00/PDFTemplat eFilepath	PDFGenerator
pdfToBase64	WBC/Usecases/ProgressDraw_V1.00/pdfToBase6	not used
PowershellPath	WBC/Usecases/ProgressDraw_V1.00/PowershellP ath	Get_Gatekeeping
ProcessedFolder	WBC/Usecases/ProgressDraw_V1.00/ProcessedF older	ProgressDraw Subflow Check Email
ProcessedFolder	WBC/Usecases/ProgressDraw_V1.00/ProcessedF older	Trigger Progress Draw Check Draw Emails
productcodeTableName	WBC/Usecases/ProgressDraw_V1.00/productcode TableName	Progress Draw Process Phase Part 2
progApprovedSenders	WBC/Usecases/ProgressDraw_V1.00/progApprove dSenders	ProgressDraw Subflow Check Email
progressDrawTeamEmail	WBC/Usecases/ProgressDraw_V1.00/progressDrawTeamEmail	Check Branch Email
progressDrawTeamEmail	WBC/Usecases/ProgressDraw_V1.00/progressDrawTeamEmail	Update Progress Draws
progSubjectLine	WBC/Usecases/ProgressDraw_V1.00/progSubject Line	ProgressDraw Subflow Check Email
readScriptPath	WBC/Usecases/ProgressDraw_V1.00/readScriptPa th	Get_Gatekeeping
readScriptPath	WBC/Usecases/ProgressDraw_V1.00/readScriptPa th	Get_Property_Information_From_Gatekeeping_Dat abase
roiXML	WBC/Usecases/ProgressDraw_V1.00/roiXML	ProgressDraw Subflow Check Email

D T: DDFT 1.1.1 .:	WBC/Usecases/ProgressDraw_V1.00/RunTimeBD	
RunTimeBDETemplateLocation	ETemplateLocation	not used
scriptFolder	WBC/Usecases/ProgressDraw_V1.00/scriptFolder	not used
scriptPathForiLinkEntry	WBC/Usecases/ProgressDraw_V1.00/scriptPathFo riLinkEntry	not used
senderEmailAddress	WBC/Usecases/ProgressDraw_V1.00/senderEmail Address	Reply To Email
sequenceName	WBC/Usecases/ProgressDraw_V1.00/sequenceNa me	Attach PDFs to DCMS
slsFlagTableName	WBC/Usecases/ProgressDraw_V1.00/slsFlagTable Name	Create WI-X Activity
supportEmailAddress	WBC/Usecases/ProgressDraw_V1.00/supportEmail Address	Email Support
supportEmailAddress	WBC/Usecases/ProgressDraw_V1.00/supportEmail Address	Reply To Email
supportFromEmailAddress	WBC/Usecases/ProgressDraw_V1.00/supportFrom EmailAddress	Email Support
tableNameofSLSAutoDB	WBC/Usecases/ProgressDraw_V1.00/tableNameof SLSAutoDB	Create WI-X Activity
tranCodeForDCMSDoc	WBC/Usecases/ProgressDraw_V1.00/tranCodeFor DCMSDoc	Generate Value Transaction Form
userID	WBC/Usecases/ProgressDraw_V1.00/userID	Update I-Link Transaction Entry
Validate XSD File Location ProgressDraw	WBC/Usecases/ProgressDraw_V1.00/Validate XSD File Location ProgressDraw	not used
variationLimit	WBC/Usecases/ProgressDraw_V1.00/variationLimit	Check Claim Amount Within Allowance
variationLimit	WBC/Usecases/ProgressDraw_V1.00/variationLimit	Progress Draw Process Phase Part 2
wixLegacyMode	WBC/Usecases/ProgressDraw_V1.00/wixLegacyM ode	Create WI-X Activity
wixLegacyMode	WBC/Usecases/ProgressDraw_V1.00/wixLegacyM ode	Upload PDFs to WI-X
workflowEmailID	WBC/Usecases/ProgressDraw_V1.00/workflowEm ailID	not used
workFlowName	WBC/Usecases/ProgressDraw_V1.00/workFlowNa me	ProgressDraw Subflow Check Email
workFlowName	WBC/Usecases/ProgressDraw_V1.00/workFlowNa me	Create WI-X Activity
workFlowName	WBC/Usecases/ProgressDraw_V1.00/workFlowNa me	WBC_MF_PROGRESSDRAWS_MAIN_V1.00

Analysis of System Account Used:

Account Name	OO Path
iLinkTablePassword	WBC/Usecases/ProgressDraw_V1.00/iLinkTablePassword