OO Code Review Report

Brief Report of Processed OO Code:

Date	18-05-2022
Content Pack	WBC_zzDeprecated
Flow Count	148
System Properties	84
System Accounts	9
Error Count	2598
Warning Count	3032

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
List Size	Input Variable	delimiter		,	Varible is defined but not assigned
ooRunningExecutions < ooThreads	Input Variable	operation		<	Varible is defined but not assigned
Error : failure	Input Variable	ooSystemError		True	Varible is defined but not assigned
List Size	Input Variable	delimiter		,	Varible is defined but not assigned
ooRunningExecutions > 0	Input Variable	operation		>	Varible is defined but not assigned
Error : failure	Input Variable	ooSystemError		True	Varible is defined but not assigned
ooRunningExecutions is NULL?	Input Variable	matchType		Exact Match	Varible is defined but not assigned
ooRunningExecutions is NULL?	Input Variable	matchTo			Varible is defined but not assigned
ooRunningExecutions is NULL?	Input Variable	ignoreCase		True	Varible is defined but not assigned
Get Run Status	Input Variable	primaryResultWanted			Varible is defined but not assigned
Get Run Status	Input Variable	rawResultWanted			Varible is defined but not assigned
Get Run Status	Input Variable	duration			Varible is defined but not assigned
Get Run Status	Input Variable	workersId			Varible is defined but not assigned
Get Run Status	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Get Run Status	Input Variable	trustKeystore			Varible is defined but not assigned

Get Run Status	Input Variable	trustPassword			Varible is defined but not assigned
executionIDs Iterator	Input Variable	separator		,	Varible is defined but not assigned
Check if status is RUNNING?	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check if status is RUNNING?	Input Variable	ignoreCase		True	Varible is defined but not assigned
Add to ooRunningExecutions	Input Variable	delimiter		,	Varible is defined but not assigned
Error : failure	Input Variable	ooSystemError		True	Varible is defined but not assigned
Flow Inputs	Input Variable	repaymentDay		wednesday	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeLang		ja	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeCountry			Varible is defined but not assigned
Subract repayment day and Current day	Input Variable	operation		-	Varible is defined but not assigned
Parse current date	Input Variable	date		\${currentDate}	Varible is defined but not assigned
Parse current date	Input Variable	dateFormat		yyyy/mm/dd	Varible is defined but not assigned
Parse current date	Input Variable	dateLocaleLang			Varible is defined but not assigned
Parse current date	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Parse current date	Input Variable	outFormat		mm/dd/yyyy	Varible is defined but not assigned
Parse current date	Input Variable	outLocaleLang			Varible is defined but not assigned
Parse current date	Input Variable	outLocaleCountry			Varible is defined but not assigned
Addition	Input Variable	operation		+	Varible is defined but not assigned
Get Repayment Day	Input Variable	field3			Varible is defined but not assigned
Get Repayment Day	Input Variable	field4			Varible is defined but not assigned
nextDate	Input Variable	field2			Varible is defined but not assigned
nextDate	Input Variable	field3			Varible is defined but not assigned
nextDate	Input Variable	field4			Varible is defined but not assigned
nextDate	Flow Output Variable	nextDate	Input: field1	N/A	Flow Output variable created in flow steps
Compare the Current and Rep day	Input Variable	operation		<	Varible is defined but not assigned

Subract repayment day and Current day	Input Variable	operation		-	Varible is defined but not assigned
Flow Inputs	Input Variable	repaymentDate		1/22/2018	Varible is defined but not assigned
Flow Inputs	Input Variable	repaymentDay		wednesday	Varible is defined but not assigned
Subract repayment day and Current day	Input Variable	operation		-	Varible is defined but not assigned
Addition	Input Variable	operation		+	Varible is defined but not assigned
nextDate	Input Variable	field2			Varible is defined but not assigned
nextDate	Input Variable	field3			Varible is defined but not assigned
nextDate	Input Variable	field4			Varible is defined but not assigned
nextDate	Flow Output Variable	nextDate	Input: field1	N/A	Flow Output variable created in flow steps
Get Repayment Day	Input Variable	field3			Varible is defined but not assigned
Get Repayment Day	Input Variable	field4			Varible is defined but not assigned
Compare the Current and Rep day	Input Variable	operation		<	Varible is defined but not assigned
Subract repayment day and Current day	Input Variable	operation		-	Varible is defined but not assigned
List Iterator	Input Variable	list		connFlag:\${connFlag},r etrEmailFlag:\${retrEmai IFlag},readOnlineFailFla g:\${readOnlineFailFlag} ,loanFetchFailFlag},retrAc cFailFlag:\${retrAccFailF lag},SLSdbUpgFlag:\${S LSdbUpgFlag},insertDB FailFlag:\${insertDBFail Flag},automationFailure Flag;\${automationFailure eFlag},fetchZNumberFl ag:\${f	Varible is defined but not assigned
List Iterator	Input Variable	separator		,	Varible is defined but not assigned
Check Failure Flags	Input Variable	matchType		Contains	Varible is defined but not assigned
Check Failure Flags	Input Variable	toMatch		\${inputFlag}	Varible is defined but not assigned
Check Failure Flags	Input Variable	matchTo		True	Varible is defined but not assigned
Check Failure Flags	Input Variable	ignoreCase		True	Varible is defined but not assigned
If list has values	Input Variable	value1		\${flags}	Varible is defined but not assigned

If list has values	Input Variable	value2		0	Varible is defined but not assigned
If list has values	Input Variable	operation		>=	Varible is defined but not assigned
List FailureFlags	Input Variable	keyName		flags	Varible is defined but not assigned
List FailureFlags	Input Variable	resultText		\${inputFlagName}	Varible is defined but not assigned
List FailureFlags	Input Variable	delimiter		,	Varible is defined but not assigned
Set Error Messgae	Input Variable	field2			Varible is defined but not assigned
Set Error Messgae	Input Variable	field3			Varible is defined but not assigned
Set Error Messgae	Input Variable	field4			Varible is defined but not assigned
Set Error Messgae	Flow Output Variable	errorMessages	Input: field1	N/A	Flow Output variable created in flow steps
DDR Online Request Type Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
DDR Online Request Type Comparator	Input Variable	matchTo		DDR Online	Varible is defined but not assigned
DDR Online Request Type Comparator	Input Variable	ignoreCase		true	Varible is defined but not assigned
DDR Form Request Type Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
DDR Form Request Type Comparator	Input Variable	matchTo		DDR Form	Varible is defined but not assigned
DDR Form Request Type Comparator	Input Variable	ignoreCase		False	Varible is defined but not assigned
Set requestType	Input Variable	keyName		requestType	Varible is defined but not assigned
Set requestType	Input Variable	myValue		DDR Form	Varible is defined but not assigned
Set requestType	Flow Output Variable	requestType	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Set requestType	Input Variable	keyName		requestType	Varible is defined but not assigned
Set requestType	Input Variable	myValue		DDR Online	Varible is defined but not assigned
SLS DB Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/slsAutomationDBD evUser	Varible is defined but not assigned
SLS DB Account Details	Input Variable	flowVariable		sls	Varible is defined but not assigned
SLS DB Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps

List Iterator	Input Variable	list		INVALID ACCOUNT FL AG:\${invalidAccountFla} g},MISMATCH SURNAME FLAG:\${mis} matchSurnameFlag},R EPAYMENT TYPE FLA G:\${repaymentTypeFla} g},INCOMPLETE DATA FLAG:\${incompleteDat} aFlag},DRAWN DOWN FLAG:\${drawnDownFla} g},DRAFT DATE FLAG: \${draftDateFlag},DUE DAY FLAG:\${dueDayFl} ag},NO DRAFT DATE FLAG:\${noDraftDateFla}	Varible is defined but not assigned
List Iterator	Input Variable	separator		,	Varible is defined but not assigned
List FailureFlags	Input Variable	keyName		flags	Varible is defined but not assigned
List FailureFlags	Input Variable	resultText		\${inputFlagName}	Varible is defined but not assigned
List FailureFlags	Input Variable	delimiter		,	Varible is defined but not assigned
If list has values	Input Variable	value1		\${flags}	Varible is defined but not assigned
If list has values	Input Variable	value2		0	Varible is defined but not assigned
If list has values	Input Variable	operation		>=	Varible is defined but not assigned
If list has values	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Check Failure Flags	Input Variable	matchType		Contains	Varible is defined but not assigned
Check Failure Flags	Input Variable	toMatch		\${inputFlag}	Varible is defined but not assigned
Check Failure Flags	Input Variable	matchTo		True	Varible is defined but not assigned
Check Failure Flags	Input Variable	ignoreCase		True	Varible is defined but not assigned
Retrieve data from SLS	Input Variable	authType		windows	Varible is defined but not assigned
Retrieve data from SLS	Input Variable	query		select SLS_FLAG_ACT IVITY_TYPE, SLS_FLA G_SLS_REASON from \${slsFlagTableName} where SLS_FLAG_CO NDITION IN ('\${list}') and SLS_FLAG_WF_N AME='\${wfName}';	Varible is defined but not assigned
Retrieve data from SLS	Input Variable	save		true	Varible is defined but not assigned
Retrieve data from SLS	Input Variable	delimiter		;	Varible is defined but not assigned

					Varible is defined but
Retrieve data from SLS	Input Variable	keyName			not assigned
Retrieve data from SLS	Input Variable	multipleActiveResultSet s			Varible is defined but not assigned
Retrieve data from SLS	Input Variable	timeout		30	Varible is defined but not assigned
SLS reason list	Input Variable	keyName		slsReason	Varible is defined but not assigned
SLS reason list	Input Variable	delimiter			Varible is defined but not assigned
SLS activity list	Input Variable	keyName		slsActivity	Varible is defined but not assigned
SLS activity list	Input Variable	delimiter		,	Varible is defined but not assigned
Create SLS record	Input Variable	authType		Windows	Varible is defined but not assigned
Create SLS record	Input Variable	command		INSERT INTO \${tableP} athofSLSAutoDB}(SLS_CUSTOMERZNUMBER, SLS_STATE,SLS_DIVISION,SLS_BSB,SLS_MANAGER_NO,SLS_PROCESS_GROUP,SLS_OPERATOR,SLS_STATUS,SLS_PRIORITY, SLS_LOCATION,SLS_COMMENTS,SLS_ACTION_BY,SLS_ACTION_BY,SLS_CREATED_DATE,SLS_NUMBER_REWORKS,SLS_WF_NAME) VALUES ('\${customerZNumber}','1','3'	Varible is defined but not assigned
Create SLS record	Input Variable	timeout		30	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
Set Automation Failure	Input Variable	keyName		automationFailureFlag	Varible is defined but not assigned
Set Automation Failure	Input Variable	myValue		True	Varible is defined but not assigned
Get_Next_BusinessDay	Flow Output Variable	errorMessages	Result Field: errorMessages	N/A	Flow Output variable created in flow steps
No of Reworks	Input Variable	list		\${slsActivity}	Varible is defined but not assigned
No of Reworks	Input Variable	delimiter		,	Varible is defined but not assigned
No of Reworks	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get SLS Activity ZYA01	Input Variable	list		\${slsActivity}	Varible is defined but not assigned

					Varible is defined but
Get SLS Activity ZYA01	Input Variable	delimiter		,	not assigned
Get SLS Activity ZYA01	Input Variable	compareTo		ZYA01	Varible is defined but not assigned
Get SLS Activity ZYA01	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Get SLS Activity ZYM20	Input Variable	list		\${slsActivity}	Varible is defined but not assigned
Get SLS Activity ZYM20	Input Variable	delimiter		,	Varible is defined but not assigned
Get SLS Activity ZYM20	Input Variable	compareTo		ZYM20	Varible is defined but not assigned
Get SLS Activity ZYM20	Input Variable	matchType		Exact Match	Varible is defined but not assigned
SLS DB Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/slsAutomationDBD evUser	Varible is defined but not assigned
SLS DB Account Details	Input Variable	flowVariable		sis	Varible is defined but not assigned
SLS DB Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set Flow Variable	Input Variable	runID		\${run_id}	Varible is defined but not assigned
Set Flow Variable	Input Variable	userID		\${execution_userid}	Varible is defined but not assigned
Set Flow Variable	Flow Output Variable	userID	Input: userID	N/A	Flow Output variable created in flow steps
Set Flow Variable	Flow Output Variable	runID	Input: runID	N/A	Flow Output variable created in flow steps
Exchange Conenction Test	Input Variable	authType		ntlm	Varible is defined but not assigned
Exchange Conenction Test	Input Variable	keepAlive		true	Varible is defined but not assigned
Exchange Conenction Test	Input Variable	body		<pre><soap:envelope ="http:="" ap.org="" en<="" pre="" schemas.xmlso="" soap="" xmlns:="" xmlns:m="http://sc hemas.microsoft.com/e xchange/services/2006/ messages" xmlns:soap="" xmlns:t="htt p://schemas.microsoft.c om/exchange/services/ 2006/types" xsi="http://www.w3.org/ 2001/XMLSchema-insta nce"></soap:envelope></pre>	Varible is defined but not assigned
Exchange Conenction Test	Input Variable	method		POST	Varible is defined but not assigned
Exchange Conenction Test	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Compare Exchange Connection Result	Input Variable	matchType		Exact Match	Varible is defined but not assigned

Compare Exchange Connection Result	Input Variable	matchTo		NoError	Varible is defined but not assigned
Compare Exchange Connection Result	Input Variable	ignoreCase		true	Varible is defined but not assigned
Compare Exchange Connection Result	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
MSS DB View Test	Input Variable	Command		select ACCOUNT_NUM from \${mssSchema}.v_ svc_automation where rownum = 1	Varible is defined but not assigned
MSS DB View Test	Input Variable	timeout			Varible is defined but not assigned
MSS DB View Test	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
SAM DB View Test	Input Variable	Command		select BUSINESS_ACT IVITY_ID from \${samDBTableName} where rownum = 1	Varible is defined but not assigned
SAM DB View Test	Input Variable	timeout			Varible is defined but not assigned
SAM DB View Test	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
SLS Auto DB Connection Test	Input Variable	authType		windows	Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	query		SELECT TOP 0 * FROM \${tablePathofSL SAutoDB}	Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	save		true	Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	delimiter		;	Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	keyName			Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	multipleActiveResultSet s			Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	timeout		30	Varible is defined but not assigned
SLS Auto DB Connection Test	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Exchange Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/exchangeMailServ er	Varible is defined but not assigned
Get Exchange Account Details	Input Variable	flowVariable		exchange	Varible is defined but not assigned
Get Exchange Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get MSS Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/mssDBViewUser	Varible is defined but not assigned
Get MSS Account Details	Input Variable	flowVariable		mss	Varible is defined but not assigned

Get MSS Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set Automation Failure Flag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Get SAM Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/samDBViewUser	Varible is defined but not assigned
Get SAM Account Details	Input Variable	flowVariable		sam	Varible is defined but not assigned
Get SAM Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Check if the date is public holiday	Input Variable	xpathQuery		count(/publicHolidays/h oliday[@day=number(\${ actionByDay}) and @m onth='\${actionByMonth} '])	Varible is defined but not assigned
Check if the date is public holiday	Input Variable	delimiter		,	Varible is defined but not assigned
Check if the date is public holiday	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
String Equals	Input Variable	string2		0	Varible is defined but not assigned
String Equals	Input Variable	ignoreCase			Varible is defined but not assigned
Date Parser	Input Variable	dateFormat		MM	Varible is defined but not assigned
Date Parser	Input Variable	dateLocaleLang			Varible is defined but not assigned
Date Parser	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Date Parser	Input Variable	outFormat		MMM	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	Input Variable	date	actionByMonth		Input variable is using Prompt User
paymentFrequency Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
paymentFrequency Comparator	Input Variable	ignoreCase		true	Varible is defined but not assigned
Set paymentFrequency	Input Variable	keyName		paymentFrequency	Varible is defined but not assigned

paymentFrequency Comparator	Input Variable	matchType	Exact Match	Varible is defined but not assigned
paymentFrequency Comparator	Input Variable	ignoreCase	true	Varible is defined but not assigned
Set paymentFrequency	Input Variable	keyName	paymentFrequency	Varible is defined but not assigned
paymentFrequency Comparator	Input Variable	matchType	Exact Match	Varible is defined but not assigned
paymentFrequency Comparator	Input Variable	ignoreCase	true	Varible is defined but not assigned
paymentFrequency Comparator	Input Variable	matchType	Exact Match	Varible is defined but not assigned
paymentFrequency Comparator	Input Variable	ignoreCase	true	Varible is defined but not assigned
paymentFrequency Comparator	Input Variable	matchType	Exact Match	Varible is defined but not assigned
paymentFrequency Comparator	Input Variable	ignoreCase	true	Varible is defined but not assigned
paymentFrequency Comparator	Input Variable	matchType	Exact Match	Varible is defined but not assigned
paymentFrequency Comparator	Input Variable	ignoreCase	true	Varible is defined but not assigned
Set paymentFrequency	Input Variable	keyName	paymentFrequency	Varible is defined but not assigned
frequency Comparator	Input Variable	matchType	Exact Match	Varible is defined but not assigned
frequency Comparator	Input Variable	ignoreCase	true	Varible is defined but not assigned
Set frequency	Input Variable	keyName	frequency	Varible is defined but not assigned
Set frequency	Input Variable	keyName	frequency	Varible is defined but not assigned
frequency Comparator	Input Variable	matchType	Exact Match	Varible is defined but not assigned
frequency Comparator	Input Variable	ignoreCase	true	Varible is defined but not assigned
frequency Comparator	Input Variable	matchType	Exact Match	Varible is defined but not assigned
frequency Comparator	Input Variable	ignoreCase	true	Varible is defined but not assigned
Set frequency	Input Variable	keyName	frequency	Varible is defined but not assigned
frequency Comparator	Input Variable	matchType	Exact Match	Varible is defined but not assigned
frequency Comparator	Input Variable	ignoreCase	true	Varible is defined but not assigned
frequency Comparator	Input Variable	matchType	Exact Match	Varible is defined but not assigned
frequency Comparator	Input Variable	ignoreCase	true	Varible is defined but not assigned

frequency Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
frequency Comparator	Input Variable	ignoreCase		true	Varible is defined but not assigned
If paymentFrequency is < frequency	Input Variable	operation		<	Varible is defined but not assigned
Compare returnCode	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Compare returnCode	Input Variable	ignoreCase		true	Varible is defined but not assigned
Set futureDatedFlag	Input Variable	keyName		futureDatedFlag	Varible is defined but not assigned
Set futureDatedFlag	Flow Output Variable	futureDatedFlag	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Compare returnCode	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Compare returnCode	Input Variable	ignoreCase		true	Varible is defined but not assigned
Compare Paymethod	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Compare Paymethod	Input Variable	matchTo		Ю	Varible is defined but not assigned
Compare Paymethod	Input Variable	ignoreCase		true	Varible is defined but not assigned
Set additionalAmount	Input Variable	additionalAmount		0.00	Varible is defined but not assigned
Set additionalAmount	Flow Output Variable	additionalAmount	Input: additionalAmount	N/A	Flow Output variable created in flow steps
Set additionalAmount	Flow Output Variable	additionalAmount	Input: additionalAmount	N/A	Flow Output variable created in flow steps
validate payMethod=IO	Input Variable	matchType		Exact Match	Varible is defined but not assigned
validate payMethod=IO	Input Variable	matchTo		Ю	Varible is defined but not assigned
validate payMethod=IO	Input Variable	ignoreCase		True	Varible is defined but not assigned
validate paymentFrequ ency=Null	Input Variable	matchType		Exact Match	Varible is defined but not assigned
validate paymentFrequ ency=Null	Input Variable	matchTo			Varible is defined but not assigned
validate paymentFrequ ency=Null	Input Variable	ignoreCase		True	Varible is defined but not assigned
Set due Day	Input Variable	keyName		dueDay	Varible is defined but not assigned
validate payMethod=PIF	Input Variable	matchType		Exact Match	Varible is defined but not assigned
validate payMethod=PIF	Input Variable	matchTo		PIF	Varible is defined but not assigned
validate payMethod=PIF	Input Variable	ignoreCase		True	Varible is defined but not assigned

Set due Day	Input Variable	keyName	dueDay	Varible is defined but not assigned
validate paymentFrequ ency=MO	Input Variable	matchType	Exact Match	Varible is defined but not assigned
validate paymentFrequ ency=MO	Input Variable	matchTo	MO	Varible is defined but not assigned
validate paymentFrequ ency=MO	Input Variable	ignoreCase	True	Varible is defined but not assigned
validate payMethod=PIF	Input Variable	matchType	Exact Match	Varible is defined but not assigned
validate payMethod=PIF	Input Variable	matchTo	PIF	Varible is defined but not assigned
validate payMethod=PIF	Input Variable	ignoreCase	True	Varible is defined but not assigned
validate paymentFrequ ency=Else	Input Variable	matchType	Exact Match	Varible is defined but not assigned
validate paymentFrequ ency=Else	Input Variable	matchTo	MO	Varible is defined but not assigned
validate paymentFrequ ency=Else	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set due Day	Input Variable	keyName	dueDay	Varible is defined but not assigned
Set due Day	Input Variable	myValue	00	Varible is defined but not assigned
dueDay>28	Input Variable	value2	28	Varible is defined but not assigned
dueDay>28	Input Variable	operation	>	Varible is defined but not assigned
set due Day Flag	Input Variable	keyName	dueDayFlag	Varible is defined but not assigned
set due Day Flag	Input Variable	myValue	True	Varible is defined but not assigned
Check Pay Method	Input Variable	matchType	Exact	Varible is defined but not assigned
Check Pay Method	Input Variable	toMatch	\${payMethod}	Varible is defined but not assigned
Check Pay Method	Input Variable	matchTo	Ю	Varible is defined but not assigned
Check Pay Method	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set Payment Frequency	Input Variable	keyName	paymentFrequency	Varible is defined but not assigned
Set Payment Frequency	Input Variable	myValue	МО	Varible is defined but not assigned
If payMethod = PIF	Input Variable	matchType	Contains	Varible is defined but not assigned
If payMethod = PIF	Input Variable	toMatch	\${payMethod}	Varible is defined but not assigned
If payMethod = PIF	Input Variable	matchTo	PIF	Varible is defined but not assigned

If payMethod = PIF	Input Variable	ignoreCase	True	Varible is defined but not assigned
repaymentDate = repaymentDay	Input Variable	matchType	Exact Match	Varible is defined but not assigned
repaymentDate = repaymentDay	Input Variable	ignoreCase	True	Varible is defined but not assigned
Set nextDraftDate	Input Variable	keyName	nextDraftDate	Varible is defined but not assigned
Set nextDraftDate	Input Variable	keyName	nextDraftDate	Varible is defined but not assigned
Set nextDraftDate	Input Variable	myValue	\${repaymentDate}	Varible is defined but not assigned
Set nextDraftDate	Input Variable	keyName	nextDraftDate	Varible is defined but not assigned
verify dates	Input Variable	date	\${nextRepaymentDate}	Varible is defined but not assigned
Set currentRepaymentFlag	Input Variable	keyName	currentRepaymentFlag	Varible is defined but not assigned
Set currentRepaymentFlag	Input Variable	myValue	True	Varible is defined but not assigned
Set nextDraftDateFlag	Input Variable	date	\${nextDraftDate}	Varible is defined but not assigned
Set nextDraftDateFlag	Input Variable	date	\${nextDraftDate}	Varible is defined but not assigned
Set Flow noDraftDateFlag	Input Variable	keyName	noDraftDateFlag	Varible is defined but not assigned
Set Flow noDraftDateFlag	Input Variable	myValue	True	Varible is defined but not assigned
Set nextDraftDate	Input Variable	keyName	nextDraftDate	Varible is defined but not assigned
Set futureDraftDateFlag	Input Variable	keyName	futureDraftDateFlag	Varible is defined but not assigned
Set futureDraftDateFlag	Input Variable	myValue	True	Varible is defined but not assigned
repaymentDate = Null	Input Variable	matchType	Exact Match	Varible is defined but not assigned
repaymentDate = Null	Input Variable	matchTo		Varible is defined but not assigned
repaymentDate = Null	Input Variable	ignoreCase	True	Varible is defined but not assigned
repaymentDay = Null	Input Variable	matchType	Exact Match	Varible is defined but not assigned
repaymentDay = Null	Input Variable	matchTo		Varible is defined but not assigned
repaymentDay = Null	Input Variable	ignoreCase	True	Varible is defined but not assigned
repaymentDay = Null	Input Variable	matchType	Exact Match	Varible is defined but not assigned
repaymentDay = Null	Input Variable	matchTo		Varible is defined but not assigned

repaymentDay = Null	Input Variable	ignoreCase		True	Varible is defined but not assigned
	mput variable	grotocaco		\${WBC/region}/Usecas es/DirectDebitOnline_V	-
Exchange Account Details	Input Variable	accountName		1.00/exchangeMailServ er	Varible is defined but not assigned
Exchange Account Details	Input Variable	flowVariable		exchange	Varible is defined but not assigned
Set Request Type	Input Variable	keyName		requestType	Varible is defined but not assigned
Set Request Type	Input Variable	myValue		DDR online	Varible is defined but not assigned
Set Request Type	Input Variable	keyName		requestType	Varible is defined but not assigned
Set Request Type	Input Variable	myValue		DDR Form	Varible is defined but not assigned
Set unverifiedFlag	Input Variable	keyName		unverifiedFlag	Varible is defined but not assigned
Set unverifiedFlag	Input Variable	myValue		True	Varible is defined but not assigned
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Check emailSubject for DDR form	Input Variable	matchType		Contains	Varible is defined but not assigned
Check emailSubject for DDR form	Input Variable	ignoreCase		True	Varible is defined but not assigned
Check emailSubject for DDROnline	Input Variable	matchType		Contains	Varible is defined but not assigned
Check emailSubject for DDROnline	Input Variable	ignoreCase		True	Varible is defined but not assigned
Check emailSender for DDR form	Input Variable	matchType		Contains	Varible is defined but not assigned
Check emailSender for DDR form	Input Variable	ignoreCase		True	Varible is defined but not assigned
List Iterator	Input Variable	separator		,	Varible is defined but not assigned
List Iterator	Input Variable	list	\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/ddrApprovedSend ers		Input variable is using Prompt User
List Iterator	Input Variable	separator		,	Varible is defined but not assigned
List Iterator	Input Variable	list	\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/ddrApprovedSend ers		Input variable is using Prompt User
Check emailSender for DDR form	Input Variable	matchType		Contains	Varible is defined but not assigned
Check emailSender for DDR form	Input Variable	ignoreCase		True	Varible is defined but not assigned

Error : failure	Input Variable	retrEmailFlag		Failure	Varible is defined but not assigned
MSS View Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/mssDBViewUser	Varible is defined but not assigned
MSS View Account Details	Input Variable	flowVariable		mss	Varible is defined but not assigned
MSS View Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
loan Fetch Fai IFlag	Input Variable	keyName		loanFetchFailFlag	Varible is defined but not assigned
loan Fetch Fai IFlag	Input Variable	myValue		True	Varible is defined but not assigned
Fetch loan data	Input Variable	Command		Select DD_EXIST, DD_FREQUENCY, CCI_PREMIUM, NEXT _REPAYMENT_DATE, PAYMENT_TYPE from \${mssSchema}.v_svc_a utomation where ACCOUNT_NUM ='\${loanNumber}'	Varible is defined but not assigned
Fetch loan data	Input Variable	timeout			Varible is defined but not assigned
Fetch loan data	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Do Nothing	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Do Nothing	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Check row count	Input Variable	keyName		outputText	Varible is defined but not assigned
Check row count	Input Variable	trimSpaces		false	Varible is defined but not assigned
Parse next day	Input Variable	date		\${nextDate}	Varible is defined but not assigned
Parse next day	Input Variable	dateFormat		mm/dd/yyyy	Varible is defined but not assigned
Parse next day	Input Variable	dateLocaleLang			Varible is defined but not assigned
Parse next day	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Parse next day	Input Variable	outFormat		yyyy-mm-dd	Varible is defined but not assigned
Parse next day	Input Variable	outLocaleLang			Varible is defined but not assigned
Parse next day	Input Variable	outLocaleCountry			Varible is defined but not assigned
Parse next day	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Time	Input Variable	localeLang		ja	Varible is defined but not assigned

Get Time	Input Variable	localeCountry			Varible is defined but not assigned
Get Time	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Next Business day and time	Input Variable	field1		\${nextDay} \${time}	Varible is defined but not assigned
Next Business day and time	Input Variable	field3			Varible is defined but not assigned
Next Business day and time	Input Variable	field4			Varible is defined but not assigned
Next Business day and time	Flow Output Variable	nextBusinessDay	Input: field1	N/A	Flow Output variable created in flow steps
Parse Time	Input Variable	dateFormat		yyyy/MM/dd HH:mm:ss	Varible is defined but not assigned
Parse Time	Input Variable	dateLocaleLang			Varible is defined but not assigned
Parse Time	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Parse Time	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Varible is defined but not assigned
Parse Time	Input Variable	outLocaleLang			Varible is defined but not assigned
Parse Time	Input Variable	outLocaleCountry			Varible is defined but not assigned
Parse Time	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Parse Time	Flow Output Variable	currentDateTime	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Do Nothing	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Do Nothing	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Automation DDR Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/slsAutomationDBD evUser	Varible is defined but not assigned
Automation DDR Account Details	Input Variable	flowVariable		slsAutomation	Varible is defined but not assigned
set insertDBFailFlag	Input Variable	keyName		insertDBFailFlag	Varible is defined but not assigned
set insertDBFailFlag	Input Variable	myValue		True	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	authType		windows	Varible is defined but not assigned

Insert ddr records in Automation DB	Input Variable	query		INSERT INTO \${tableName} (DDR_SL NO,DDR_DDRType,DD R_SubType,DDR_custo merZNumber,DDR_loanN umber,DDR_paymentFr equency,DDR_repayme ntAmount, DDR_draftAmount,DD R_additionalAmount,D DR_repaymentDate,DD R_repaymentDate,DD R_accountBSB,DDR_accountNumber,DDR_accountNumber,DDR_financial Institution,	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	save		true	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	delimiter		;	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	keyName			Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	multipleActiveResultSet s			Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	timeout		30	Varible is defined but not assigned
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set Automation Failure Flag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Parse Current Date And Time	Input Variable	dateFormat		yyyy/MM/dd HH:mm:ss	Varible is defined but not assigned
Parse Current Date And Time	Input Variable	dateLocaleLang			Varible is defined but not assigned
Parse Current Date And Time	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Parse Current Date And Time	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Varible is defined but not assigned
Parse Current Date And Time	Input Variable	outLocaleLang			Varible is defined but not assigned
Parse Current Date And Time	Input Variable	outLocaleCountry			Varible is defined but not assigned
Parse Current Date And Time	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Current Date and Time	Input Variable	localeLang		ja	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeCountry			Varible is defined but not assigned
Get Current Date and Time	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	emailld	emailld		Input variable is using Prompt User

Flow Inputs	Input Variable	reqld			Varible is defined but not assigned
Flow Inputs	Input Variable	reqld			Input variable is using Prompt User
Flow Inputs	Input Variable	status			Varible is defined but not assigned
Flow Inputs	Input Variable	status			Input variable is using Prompt User
Req ID Null?	Input Variable	trimSpaces		false	Varible is defined but not assigned
Move Email	Input Variable	markAsRead		true	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages		Failed to get folder ID for folder \${path}	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages		Failed to move email to folder \${path}	Varible is defined but not assigned
Move Email	Input Variable	markAsRead		true	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages		Failed to get folder ID for folder \${path}	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages		Failed to move email to folder \${path}	Varible is defined but not assigned
Exchange Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/exchangeMailServ er	Varible is defined but not assigned
Exchange Account Details	Input Variable	flowVariable		exchange	Varible is defined but not assigned
Get Email	Flow Output Variable	body	Result: body	N/A	Flow Output variable created in flow steps
Get Email	Flow Output Variable	hasAttachments	Result: hasAttachments	N/A	Flow Output variable created in flow steps
Get Email	Flow Output Variable	attachmentIds	Result: attachmentIds	N/A	Flow Output variable created in flow steps
Get Email	Flow Output Variable	senderAddress	Result: senderAddress	N/A	Flow Output variable created in flow steps
Get Email	Flow Output Variable	subject	Result: subject	N/A	Flow Output variable created in flow steps
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Error : failure	Input Variable	retrEmailFlag		True	Varible is defined but not assigned
Send Mail	Input Variable	СС			Varible is defined but not assigned
Send Mail	Input Variable	bcc			Varible is defined but not assigned
Send Mail	Input Variable	subject		OO Flow Failure	Varible is defined but not assigned

Send Mail	Input Variable	body	This message was created automatically by Operations Orchestration for execution failure. dr> During the workflow execution, the following error(s) have been thrown. ferrorMessages} The secution of the state o	Varible is defined but not assigned
Send Mail	Input Variable	htmlEmail	true	Varible is defined but not assigned
Send Mail	Input Variable	readReceipt	false	Varible is defined but not assigned
Send Mail	Input Variable	attachments		Varible is defined but not assigned
Send Mail	Input Variable	headers		Varible is defined but not assigned
Send Mail	Input Variable	rowDelimiter		Varible is defined but not assigned
Send Mail	Input Variable	columnDelimiter		Varible is defined but not assigned
Send Mail	Input Variable	characterSet		Varible is defined but not assigned
Send Mail	Input Variable	contentTransferEncodin g		Varible is defined but not assigned
Send Mail	Input Variable	delimiter		Varible is defined but not assigned
Send Mail	Input Variable	encryptionKeystore		Varible is defined but not assigned
Send Mail	Input Variable	encryptionKeyAlias		Varible is defined but not assigned
Send Mail	Input Variable	encryptionKeystorePas sword		Varible is defined but not assigned
Send Mail	Input Variable	encryptionAlgorithm	AES256_CBC	Varible is defined but not assigned
Send Mail	Input Variable	enableTLS		Varible is defined but not assigned
Send Mail	Input Variable	timeout		Varible is defined but not assigned
Set Automation Failure	Input Variable	keyName	automationFailureFlag	Varible is defined but not assigned
Set Automation Failure	Input Variable	myValue	True	Varible is defined but not assigned
Flow Inputs	Input Variable	date		Varible is defined but not assigned
verify dates	Input Variable	date	\${date}	Varible is defined but not assigned
Set nextDraftDateFlag	Input Variable	keyName	nextDraftDateFlag	Varible is defined but not assigned

Set nextDraftDateFlag	Input Variable	myValue		True	Varible is defined but not assigned
Set nextDraftDateFlag	Flow Output Variable	nextDraftDateFlag	Input: myValue	N/A	Flow Output variable created in flow steps
Comapre cciPremium with Y	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Comapre cciPremium with Y	Input Variable	matchTo		Υ	Varible is defined but not assigned
Comapre cciPremium with Y	Input Variable	ignoreCase		true	Varible is defined but not assigned
Set cciPremiumFlag	Input Variable	cciPremiumFlag		True	Varible is defined but not assigned
Set cciPremiumFlag	Flow Output Variable	cciPremiumFlag	Input: cciPremiumFlag	N/A	Flow Output variable created in flow steps
MSS View Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/mssDBViewUser	Varible is defined but not assigned
MSS View Account Details	Input Variable	flowVariable		mss	Varible is defined but not assigned
loan number of MSS	Input Variable	loannumber		037\${loanNumber}	Varible is defined but not assigned
Set In drawn Down Flag	Input Variable	keyName		inDrawnDownFlag	Varible is defined but not assigned
Set In drawn Down Flag	Input Variable	myValue		True	Varible is defined but not assigned
Set In drawn Down Flag	Flow Output Variable	inDrawnDownFlag	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Set invalid Account Flag	Input Variable	keyName		invalidAccountFlag	Varible is defined but not assigned
Set invalid Account Flag	Input Variable	myValue		True	Varible is defined but not assigned
Set invalid Account Flag	Flow Output Variable	invalidAccountFlag	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Greater Than or equal	Input Variable	value2		1	Varible is defined but not assigned
Greater Than or equal	Input Variable	operation		>=	Varible is defined but not assigned
Greater Than or equal	Input Variable	value2		1	Varible is defined but not assigned
Greater Than or equal	Input Variable	operation		>=	Varible is defined but not assigned
Check no of rows MSS DB	Input Variable	Command		Select * from \${mssSch ema}.v_svc_automation where ACCOUNT_NU M=\${newLoanNumber}	Varible is defined but not assigned
Check no of rows MSS DB	Input Variable	timeout			Varible is defined but not assigned
Check no of rows MSS DB	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
loan number of SAM DB	Input Variable	loannumber		464\${loanNumber}	Varible is defined but not assigned

Check no of rows in SAM DB	Input Variable	Command		select * from \${samSch ema}.sam_business_ac tivity where goe_credit_appl_id = \${loanNumber}	Varible is defined but not assigned
Check no of rows in SAM DB	Input Variable	timeout			Varible is defined but not assigned
Check no of rows in SAM DB	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
SAM View Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/samDBViewUser	Varible is defined but not assigned
SAM View Account Details	Input Variable	flowVariable		sam	Varible is defined but not assigned
SAM View Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Do Nothing	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Do Nothing	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	date		1/20/2018	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeLang		ja	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeCountry			Varible is defined but not assigned
Parse current date	Input Variable	date		\${currentDate}	Varible is defined but not assigned
Parse current date	Input Variable	dateFormat		yyyy/mm/dd	Varible is defined but not assigned
Parse current date	Input Variable	dateLocaleLang			Varible is defined but not assigned
Parse current date	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Parse current date	Input Variable	outFormat		mm/dd/yyyy	Varible is defined but not assigned
Parse current date	Input Variable	outLocaleLang			Varible is defined but not assigned
Parse current date	Input Variable	outLocaleCountry			Varible is defined but not assigned
valuate the comaprison	Input Variable	matchType		Contains	Varible is defined but not assigned
valuate the comaprison	Input Variable	toMatch		\${result}	Varible is defined but not assigned
valuate the comaprison	Input Variable	matchTo		1	Varible is defined but not assigned
valuate the comaprison	Input Variable	ignoreCase		False	Varible is defined but not assigned
Flow Inputs	Input Variable	invalidInputSheetFlag			Varible is defined but not assigned

Flags Iterator	Input Variable	list		invalidAccountFlag:\${in validAccountFlag},mism atchSurnameFlag;\${mis matchSurnameFlag},re paymentTypeFlag;\${rep aymentTypeFlag},inco mpleteDataFlag;\${inco mpleteDataFlag},inDra wnDownFlag;\${inDrawn DownFlag},draftDateFlag;\${draftDateFlag},due DayFlag:\${dueDayFlag},noDraftDateFlag;\${noD raftDateFlag},nextDraft D	Varible is defined but not assigned
Flags Iterator	Input Variable	separator		,	Varible is defined but not assigned
Set Rework	Flow Output Variable	rework	Input: field1	N/A	Flow Output variable created in flow steps
List Appender	Input Variable	keyName		flags	Varible is defined but not assigned
List Appender	Input Variable	resultText		\${inputFlagName}	Varible is defined but not assigned
List Appender	Input Variable	delimiter		,	Varible is defined but not assigned
List Appender	Flow Output Variable	flags	Result Field: Result	N/A	Flow Output variable created in flow steps
Check Failure Flags	Input Variable	matchType		Contains	Varible is defined but not assigned
Check Failure Flags	Input Variable	toMatch		\${inputFlag}	Varible is defined but not assigned
Check Failure Flags	Input Variable	matchTo		True	Varible is defined but not assigned
Check Failure Flags	Input Variable	ignoreCase		True	Varible is defined but not assigned
if noOfFailureFlags greater than zero	Input Variable	value1		\${flags}	Varible is defined but not assigned
if noOfFailureFlags greater than zero	Input Variable	value2		0	Varible is defined but not assigned
if noOfFailureFlags greater than zero	Input Variable	operation		>=	Varible is defined but not assigned
Set Rework	Flow Output Variable	isRework	Input: field1	N/A	Flow Output variable created in flow steps
Resolved: success	Input Variable	mandatoryFields		N	Varible is defined but not assigned

<pre><customerz customerzn="" number="" stomerznur="">\${\} }</customerz></pre>	neVariables> ZNumber>\${ Number} <loan nber="" {loannumber=""> <custo ume="">\${custo ume} <request tfrequency=""></request></custo></loan>
	dPaymentFr /requestedPa uency> <req aymentoptio<="" td=""></req>
in <blank> value Input Variable xml n>\${request}</blank>	stedRe not assigned
nt> <fixedai edamount}-<="" td=""><td>neFixedAmou Amount>\${fix </td></fixedai>	neFixedAmou Amount>\${fix
Repayment equestedRe mount>\${re} aymentAmo stedRepaym > <td>neRequested ttAmount> <r epaymenta="" equestedrep="" ount}<="" r=""> verientAmount nlineRequest varible is defined but not assigned</r></td>	neRequested ttAmount> <r epaymenta="" equestedrep="" ount}<="" r=""> verientAmount nlineRequest varible is defined but not assigned</r>
Validate XML Document Input Variable xmlLocation	Varible is defined but not assigned
Determine Additional Ammount Input Variable ignoreCase true	Varible is defined but not assigned
Determine Draft Ammount Input Variable ignoreCase true	Varible is defined but not assigned
Validate XML Document Input Variable xmlLocation	Varible is defined but not assigned
Validate XML Document Input Variable xmlLocation	Varible is defined but 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
No Action Taken : unknown Input Variable validityCheck Invalid	Varible is defined but not assigned
Get Execution Threads Flow Output Variable threads Result: threads N/A	Flow Output variable created in flow steps
Get_DDR_Email_IDs Flow Output Variable emailIds Result: emailIds N/A	Flow Output variable created in flow steps
Get_DDR_Email_IDs Flow Output Variable emailSubjects Result: emailSubjects N/A	Flow Output variable created in flow steps
Get_DDR_Email_IDs Flow Output Variable automationFailureFlag Result: automationFailureFlag N/A	Flow Output variable created in flow steps

Get_DDR_Email_IDs	Flow Output Variable	errorMessage	Result: errorMessage	N/A	Flow Output variable created in flow steps
Set Flow Variable	Input Variable	runID		\${run_id}	Varible is defined but not assigned
Set Flow Variable	Input Variable	userID		\${execution_userid}	Varible is defined but not assigned
Set Flow Variable	Flow Output Variable	userID	Input: userID	N/A	Flow Output variable created in flow steps
Set Flow Variable	Flow Output Variable	runID	Input: runID	N/A	Flow Output variable created in flow steps
SLS Auto DB Connection Test	Input Variable	authType		windows	Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	save		true	Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	delimiter		;	Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	keyName			Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	multipleActiveResultSet s			Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	timeout		30	Varible is defined but not assigned
SLS Auto DB Connection Test	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set Automation Failure Flag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	limit			Varible is defined but not assigned
Flow Inputs	Input Variable	limit			Input variable is using Prompt User
Get Email IDs from Inbound Folder	Flow Output Variable	emaillds	Result: emaillds	N/A	Flow Output variable created in flow steps
Set Error Message	Input Variable	keyName		errorMessage	Varible is defined but not assigned
Set Error Message	Input Variable	myValue		An error occured while retriving the folder id for folder "\${WBC/Usecase s/Pricing_V1.00/Inboun dFolder}"	Varible is defined but not assigned
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

Flow Inputs	Input Variable	limit			Varible is defined but not assigned
Flow Inputs	Input Variable	limit			Input variable is using Prompt User
Query_DDR_Record_Fr om_Automation_DB	Flow Output Variable	threadDescriptions	Result Field: threadDescriptions	N/A	Flow Output variable created in flow steps
Query_DDR_Record_Fr om_Automation_DB	Flow Output Variable	ddrRecords	Result Field: ddrRecords	N/A	Flow Output variable created in flow steps
Send_Failure_Notification	Input Variable	accountNumber			Varible is defined but not assigned
Get Execution Threads	Flow Output Variable	threads	Result: threads	N/A	Flow Output variable created in flow steps
DDR_Pre_Update	Flow Output Variable	threadDescriptions	Result Field: threadDescriptions	N/A	Flow Output variable created in flow steps
DDR_Pre_Update	Flow Output Variable	ddrRecords	Result Field: ddrRecords	N/A	Flow Output variable created in flow steps
Connect	Input Variable	ibmCharacterSet			Varible is defined but not assigned
Connect	Input Variable	extraParameters			Varible is defined but not assigned
Connect	Input Variable	timeout			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
Error : failure	Input Variable	errorMessages		Connection Failure	Varible is defined but not assigned
SLS View Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Varible is defined but not assigned
SLS View Account Details	Input Variable	runIDPreUpdate		\${run_id}	Varible is defined but not assigned
SLS View Account Details	Input Variable	flowVariable		slsAutomation	Varible is defined but not assigned
SLS View Account Details	Flow Output Variable	runIDPreUpdate	Input: runIDPreUpdate	N/A	Flow Output variable created in flow steps
Check SLS connection	Input Variable	query		SELECT TOP 0 * FROM \${tablePathofSL SAutoDB}	Varible is defined but not assigned

Check SLS connection	Input Variable	save		true	Varible is defined but not assigned
Check SLS connection	Input Variable	delimiter		;	Varible is defined but not assigned
Check SLS connection	Input Variable	keyName			Varible is defined but not assigned
Check SLS connection	Input Variable	multipleActiveResultSet s			Varible is defined but not assigned
Check SLS connection	Input Variable	timeout		30	Varible is defined but not assigned
Check SLS connection	Flow Output Variable	failure	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Do Nothing	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Do Nothing	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Automation Failure	Input Variable	failure		Automation Failure While connecting with MSS/SLS DB.	Varible is defined but not assigned
Flow Inputs	Input Variable	limit			Varible is defined but not assigned
Flow Inputs	Input Variable	limit			Input variable is using Prompt User
Automation DDR Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Varible is defined but not assigned
Automation DDR Account Details	Input Variable	flowVariable		slsAutomation	Varible is defined but not assigned
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set Automation Failure Flag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
SQL Query	Input Variable	authType		windows	Varible is defined but not assigned
SQL Query	Input Variable	save			Varible is defined but not assigned
SQL Query	Input Variable	delimiter			Varible is defined but not assigned
SQL Query	Input Variable	keyName			Varible is defined but not assigned
SQL Query	Input Variable	multipleActiveResultSet s			Varible is defined but not assigned
SQL Query	Input Variable	timeout		30	Varible is defined but not assigned
SQL Query	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set Automation Failure Flag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps

List Size	Input Variable	delimiter		,	Varible is defined but not assigned
Greater Than or Equal	Input Variable	value2		1	Varible is defined but not assigned
Greater Than or Equal	Input Variable	operation		>=	Varible is defined but not assigned
List Appender	Input Variable	keyName		ddrRecords	Varible is defined but not assigned
List Appender	Input Variable	delimiter		,	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages			Varible is defined but not assigned
Update_ACHC_In_MS S	Input Variable	standardComment			Varible is defined but not assigned
Do Nothing	Input Variable	updateRunID		\${run_id}	Varible is defined but not assigned
Do Nothing	Flow Output Variable	updateRunID	Input: updateRunID	N/A	Flow Output variable created in flow steps
validate ddrSubType=New	Input Variable	matchType		Exact Match	Varible is defined but not assigned
validate ddrSubType=New	Input Variable	matchTo		New	Varible is defined but not assigned
validate ddrSubType=New	Input Variable	ignoreCase		True	Varible is defined but not assigned
validate ddrSubType=New	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
validate ddrSubType=New	Flow Output Variable	Load DDR	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Validate ddrSubType=Existing	Input Variable	matchType		Contains	Varible is defined but not assigned
Validate ddrSubType=Existing	Input Variable	matchTo		Existing	Varible is defined but not assigned
Validate ddrSubType=Existing	Input Variable	ignoreCase		False	Varible is defined but not assigned
Validate ddrSubType=Existing	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set Automation Failure Flag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Error : failure	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Check Account Flag	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check Account Flag	Input Variable	matchTo		True	Varible is defined but not assigned
Check Account Flag	Input Variable	ignoreCase		True	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	matchTo		True	Varible is defined but not assigned

Check SLSdbUpdFlag Flag	Input Variable	ignoreCase		True	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	matchTo		True	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	ignoreCase		True	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	matchTo		True	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	ignoreCase		True	Varible is defined but not assigned
Update DDR_RUN_ST ATUS=Failed in Automation DB	Input Variable	command		Update \${automationD BTableName} set DDR_RUN_STATUS = 'Failed' where DDR_RUN_STATUS = 'Checked' and DDR_RU N_ID='\${runID}'	Varible is defined but not assigned
Update DDR_RUN_ST ATUS=Failed in Automation DB	Input Variable	timeout		30	Varible is defined but not assigned
Check Null	Input Variable	trimSpaces		false	Varible is defined but not assigned
Do Nothing	Input Variable	failure		True	Varible is defined but not assigned
Do Nothing	Flow Output Variable	failure	Input: failure	N/A	Flow Output variable created in flow steps
mssOperator Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/ MSSOperator	Varible is defined but not assigned
mssOperator Account Details	Input Variable	flowVariable		mss	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
sshRealy Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/s shRelayUsername	Varible is defined but not assigned
sshRealy Account Details	Input Variable	flowVariable		ssh	Varible is defined but not assigned
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Capture Screen	Input Variable	captureType		ASCII	Varible is defined but not assigned

Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps Varible is defined but
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
String Comparator	Input Variable	matchType		Contains	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
List Iterator	Input Variable	list		\$\{mssRegion}\n PLEAS E ENTER YOUR LOGONID AND PASSWORD \$\{xmuUsername}\t \$\{x} muPassword}\n SIGNO N COMPLETED: LOGONID=XMUGHL tha7\n WELCOME SCREEN \f //OPER,ST ART,\$\{mssUsername}\ n OPERATOR NUMB \$ \{mssPassword}\n OPE RATOR ACTIVATED	Varible is defined but not assigned
Connect	Input Variable	s3270Path			Varible is defined but not assigned
Connect	Input Variable	sshRelayNewlineChars			Varible is defined but not assigned
Connect	Input Variable	sshRelayPort			Varible is defined but not assigned
Connect	Input Variable Input Variable	sshRelayPkFile			varible is defined but not assigned
Connect	Input Variable	extraParameters			Varible is defined but not assigned Varible is defined but
Connect	Input Variable	ibmCharacterSet			Varible is defined but not assigned
List Iterator	Input Variable	separator			Varible is defined but not assigned
List Iterator	Input Variable	list		\f//FM,DRDB,\${loanNu mber}\n DIRECT DEBITS	Varible is defined but not assigned
xmu Account Details	Input Variable	flowVariable		xmu	Varible is defined but not assigned
xmu Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/X MUUser	Varible is defined but not assigned

					V 71 1 1 6 11 1
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
Capture Screen	Input Variable	captureType		ASCII	Varible is defined but not assigned
Capture Screen	Flow Output Variable	mssUpdateMsg	Result Field: data	N/A	Flow Output variable created in flow steps
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages		Connection Failure	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages		frequency = OaR and Autoupdate=N	Varible is defined but not assigned
Automation DDR Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/slsAutomationDBD evUser	Varible is defined but not assigned
Automation DDR Account Details	Input Variable	flowVariable		slsAutomation	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeLang		ja	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeCountry			Varible is defined but not assigned
Get Current Date and Time	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set Automation Failure Flag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Parse Current Date And Time	Input Variable	dateFormat		yyyy/MM/dd HH:mm:ss	Varible is defined but not assigned
Parse Current Date And Time	Input Variable	dateLocaleLang			Varible is defined but not assigned
Parse Current Date And Time	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Parse Current Date And Time	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Varible is defined but not assigned
Parse Current Date And Time	Input Variable	outLocaleLang			Varible is defined but not assigned
Parse Current Date And Time	Input Variable	outLocaleCountry			Varible is defined but not assigned
Parse Current Date And Time	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Insert ddr records in Automation DB	Input Variable	authType		windows	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	query		update \${tableName} Set DDR_RUN_STATU S='Completed' where D DR_RUN_ID='\${runID}' and DDR_RUN_STATU S='Checked'	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	save		true	Varible is defined but not assigned

Insert ddr records in Automation DB	Input Variable	delimiter		;	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	keyName			Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	multipleActiveResultSet s			Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	timeout		30	Varible is defined but not assigned
SLS DB Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/slsAutomationDBD evUser	Varible is defined but not assigned
SLS DB Account Details	Input Variable	flowVariable		sls	Varible is defined but not assigned
SLS DB Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Create SLS record	Input Variable	authType		Windows	Varible is defined but not assigned
Create SLS record	Input Variable	command		INSERT INTO \${tableP} athofsLsAutoDB}(SLS_CUSTOMERZNUMBER, SLS_STATE,SLS_DIVI SION,SLS_BSB,SLS_MANAGER_NO,SLS_P ROCESS_GROUP,SLS_OPERATOR,SLS_ST ATUS,SLS_PRIORITY, SLS_LOCATION,SLS_COMMENTS,SLS_ACT ION_BY,SLS_ACTIVIT Y_TYPE,SLS_CREATE D_DATE,SLS_WF_NA ME) VALUES ('\${customerZNumber}','2','3','58 92','001','2','	Varible is defined but not assigned
Create SLS record	Input Variable	timeout		30	Varible is defined but not assigned
Create SLS record	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get System Property of SLS Table	Input Variable	slsReason		Completed - \${loanNumber}, \${customerLastName}, DDR	Varible is defined but not assigned
Get System Property of SLS Table	Input Variable	slsActivity		ZYM20	Varible is defined but not assigned
nextDraftDate	Input Variable	dateFormat		dd/MM/yyyy	Varible is defined but not assigned
nextDraftDate	Input Variable	dateLocaleLang		en	Varible is defined but not assigned
nextDraftDate	Input Variable	dateLocaleCountry			Varible is defined but not assigned
nextDraftDate	Input Variable	outFormat		MMMdd,yyyy	Varible is defined but not assigned

nextDraftDate	Input Variable	outLocaleLang	en	Varible is defined but not assigned
nextDraftDate	Input Variable	outLocaleCountry		Varible is defined but not assigned
mssOperator Account Details	Input Variable	accountName	\${WBC/region}/Utility O perations/MSS_V1.00/ MSSOperator	Varible is defined but not assigned
mssOperator Account Details	Input Variable	flowVariable	mss	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	timeout		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=XMUGHL 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
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

List Iterator	Input Variable	list		\f/FM,DRDB,\${loanNumber}\n DIRECTDEBITS \tACTIVEY\${paymentFrequency}\${dueDay}\${nextDraftDate}\${additionalAmount}\${draftAmount}\${draftFinancialInstitution}\${accountType}\${draftBSB}\${accountNumber}\t\${accountName}\n FMCOMPLETE	Varible is defined but not assigned
List Iterator	Input Variable	separator			Varible is defined but not assigned
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
xmu Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/X MUUser	Varible is defined but not assigned
xmu Account Details	Input Variable	flowVariable		xmu	Varible is defined but not assigned
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
sshRealy Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/s shRelayUsername	Varible is defined but not assigned
sshRealy Account Details	Input Variable	flowVariable		ssh	Varible is defined but not assigned
Set Total Draft Amount	Flow Output Variable	totalDraftAmt	Input: screenData	N/A	Flow Output variable created in flow steps
Error : failure	Input Variable	errorMessages		Connection Failure	Varible is defined but not assigned
mssOperator Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/ MSSOperator	Varible is defined but not assigned
mssOperator Account Details	Input Variable	flowVariable		mss	Varible is defined but not assigned
mssOperator Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Connect	Input Variable	ibmCharacterSet			Varible is defined but not assigned

Connect	Input Variable	extraParameters		Varible is defined but not assigned
Connect	Input Variable	timeout		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
List Iterator	Input Variable	list	\f//FM,ACHC,\${loanNu mber}\n CASE HISTORY COMMENTS CASH\n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\	Varible is defined but not assigned Varible is defined but
List Iterator	Input Variable	separator		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
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
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=XMUGHL 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
List Iterator	Input Variable	list		\f//FM,ACHC,\${loanNumber}\n CASEHISTORY COMMENTSCASH \n\r\t\r\t\r\t\r\t\r\t\r\t\r\t\r\t\r\t\r	Varible is defined but not assigned
List Iterator	Input Variable	separator			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
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	errroMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
xmu Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/X MUUser	Varible is defined but not assigned
xmu Account Details	Input Variable	flowVariable		xmu	Varible is defined but not assigned
xmu Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
sshRealy Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/s shRelayUsername	Varible is defined but not assigned
sshRealy Account Details	Input Variable	flowVariable		ssh	Varible is defined but not assigned
sshRealy Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned

Set automationFailureFlag	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
	Flow Output variable	enonivessages	_	IVA	
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
mssOperator Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/ MSSOperator	Varible is defined but not assigned
mssOperator Account Details	Input Variable	flowVariable		mss	Varible is defined but not assigned
sshRealy Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/s shRelayUsername	Varible is defined but not assigned
sshRealy Account Details	Input Variable	flowVariable		ssh	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	timeout			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=XMUGHL 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
String Comparator	Input Variable	matchType		Contains	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase		True	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
List Iterator	Input Variable	list		\f//FM,DRDB,\${loanNu mber}\n DIRECT DEBITS \t\t\t\\${payment Frequency}\${dueDay}\${ nextDraftDate}\${additio nalAmount}\${draftAmou nt}\n FM COMPLETE	Varible is defined but not assigned
List Iterator	Input Variable	separator			Varible is defined but not assigned
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
xmu Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/X MUUser	Varible is defined but not assigned
xmu Account Details	Input Variable	flowVariable		xmu	Varible is defined but not assigned
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Capture Screen	Input Variable	captureType		ASCII	Varible is defined but not assigned
Capture Screen	Input Variable	captureType		ASCII	Varible is defined but not assigned
Set Total Draft Amount	Flow Output Variable	totalDraftAmt	Input: screenData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	ddrSubType	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	customerZNumber	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	originalLoanNumber	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	loanNumber	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	accountName	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	additionalAmount	Input: ddrRecord	N/A	Flow Output variable created in flow steps

Do Nothing	Flow Output Variable	paymentFrequency	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	dueDay	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	accountNumber	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	draftBSB	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	accountType	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	draftFinancialInstitution	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	draftAmount	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	runID	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	nextDraftDate	Input: ddrRecord	N/A	Flow Output variable created in flow steps
Get CIS Key from Biztalk	Input Variable	webserviceHost		\${SP_Biztalk_utilities_d ev_WebService_Host}	Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	webservicePort		\${SP_Biztalk_utilities_d ev_WebService_Port}	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
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		A	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

		D1400 1015			
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	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_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	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_SEARCH_T YPE			Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_SUBURB			Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.FLAGS		0	Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.GENERIC_DIST		01	Varible is defined but not assigned
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.TRACE		0	Varible is defined but not assigned
Get CIS Key from Biztalk	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Send SMS	Input Variable	message		Message from Westpac. Your Direct Debit request for loan ending \${last3DigitLoan} Number} has been updated to commence on \${nextDraftDate} for draft Amoun of \${draftAmount}. Do not reply to this text.	Varible is defined but not assigned
Send SMS	Input Variable	mobileNumber	customerHomePhone		Input variable is using Prompt User
Set Automation Failure	Input Variable	keyName		automationFailureFlag	Varible is defined but not assigned
Set Automation Failure	Input Variable	myValue		True	Varible is defined but not assigned

Get Customer Phone Numbers	Input Variable	webserviceHost		\${SP_Biztalk_utilities_d ev_WebService_Host}	Varible is defined but not assigned
Get Customer Phone Numbers	Input Variable	webservicePort		\${SP_Biztalk_utilities_d ev_WebService_Port}	Varible is defined but not assigned
Get Customer Phone Numbers	Input Variable	headers			Varible is defined but not assigned
Get Customer Phone Numbers	Input Variable	muBCISCustDtl00Faca de.muBCISCustDtl00.in buf.FLAGS		8	Varible is defined but not assigned
Get Customer Phone Numbers	Input Variable	muBCISCustDtl00Faca de.muBCISCustDtl00.in buf.GENERIC_DIST		01	Varible is defined but not assigned
Get Customer Phone Numbers	Input Variable	muBCISCustDtl00Faca de.muBCISCustDtl00.in buf.TRACE		15	Varible is defined but not assigned
Get Customer Phone Numbers	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Send Mail	Input Variable	СС			Varible is defined but not assigned
Send Mail	Input Variable	bcc			Varible is defined but not assigned
Send Mail	Input Variable	subject		OO Flow Failure	Varible is defined but not assigned
Send Mail	Input Variable	body		This message was created automatically by Operations Orchestration for execution failure. 	Varible is defined but not assigned
Send Mail	Input Variable	htmlEmail		true	Varible is defined but not assigned
Send Mail	Input Variable	readReceipt		false	Varible is defined but not assigned
Send Mail	Input Variable	attachments			Varible is defined but not assigned
Send Mail	Input Variable	headers			Varible is defined but not assigned
Send Mail	Input Variable	rowDelimiter			Varible is defined but not assigned
Send Mail	Input Variable	columnDelimiter			Varible is defined but not assigned
Send Mail	Input Variable	characterSet			Varible is defined but not assigned
Send Mail	Input Variable	contentTransferEncodin g			Varible is defined but not assigned

Sand Mail	Input Variable	encryptionKeystorePas			Varible is defined but
Send Mail	Input Variable	sword			not assigned
Send Mail	Input Variable	encryptionAlgorithm		AES256_CBC	Varible is defined but not assigned
Send Mail	Input Variable	enableTLS			Varible is defined but not assigned
Send Mail	Input Variable	timeout			Varible is defined but not assigned
Set Automation Failure	Input Variable	keyName		automationFailureFlag	Varible is defined but not assigned
Set Automation Failure	Input Variable	myValue		True	Varible is defined but not assigned
String Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
String Comparator	Input Variable	toMatch		True	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
String Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
String Comparator	Input Variable	toMatch		True	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
Set requestType	Input Variable	keyName		ACHCComments	Varible is defined but not assigned
Set requestType	Input Variable	myValue		NOMINATED DRAFT BSB IS INVALID REFER TO ORIGINATOR	Varible is defined but not assigned
Set requestType	Flow Output Variable	ACHCComments	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Set requestType	Input Variable	keyName		ACHCComments	Varible is defined but not assigned
Set requestType	Input Variable	myValue		NOMINATED DRAFT ACCOUNT IS INVALID REFER TO ORIGINATOR	Varible is defined but not assigned
Set requestType	Input Variable	keyName		ACHCComments	Varible is defined but not assigned
Set requestType	Input Variable	myValue		DDRForm	Varible is defined but not assigned
			Result Field:		Flow Output variable

MSS_Update_ACHC	Flow Output Variable	errorMessages	Result Field: errroMessages	N/A	Flow Output variable created in flow steps
String Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
Set requestType	Input Variable	keyName		ACHCComments	Varible is defined but not assigned
Set requestType	Input Variable	myValue		NOMINATED DRAFT ACCOUNT /BSB IS INVALID REFER TO ORIGINATOR	Varible is defined but not assigned
Start Parallel Execution	Input Variable	centralFlowPath		563a4168-bff7-4ce5-a0 9e-05a188592570	Varible is defined but not assigned
Start Parallel Execution	Input Variable	flowInputName		emailld	Varible is defined but not assigned
Send_Failure_Notificati	Input Variable	customerZNumber			Varible is defined but not assigned
Send_Failure_Notificati	Input Variable	accountNumber			Varible is defined but not assigned
Start Parallel Execution	Input Variable	centralFlowPath		b9b4397e-1345-49ac-a d51-f79671350570	Varible is defined but not assigned
Start Parallel Execution	Input Variable	flowInputName		ddrRecord	Varible is defined but not assigned
Send_Failure_Notificati on	Input Variable	accountNumber			Varible is defined but not assigned
Flow Inputs	Input Variable	repaymentDay		wednesday	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeLang		ja	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeCountry			Varible is defined but not assigned
Subract repayment day and Current day	Input Variable	operation		-	Varible is defined but not assigned
Parse current date	Input Variable	date		\${currentDate}	Varible is defined but not assigned
Parse current date	Input Variable	dateFormat		yyyy/mm/dd	Varible is defined but not assigned
Parse current date	Input Variable	dateLocaleLang			Varible is defined but not assigned
Parse current date	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Parse current date	Input Variable	outFormat		mm/dd/yyyy	Varible is defined but not assigned
Parse current date	Input Variable	outLocaleLang			Varible is defined but not assigned
Parse current date	Input Variable	outLocaleCountry			Varible is defined but not assigned
Addition	Input Variable	operation		+	Varible is defined but not assigned

					Varible is defined but
Get Repayment Day	Input Variable	field3			not assigned
Get Repayment Day	Input Variable	field4			Varible is defined but not assigned
nextDate	Input Variable	field2			Varible is defined but not assigned
nextDate	Input Variable	field3			Varible is defined but not assigned
nextDate	Input Variable	field4			Varible is defined but not assigned
nextDate	Flow Output Variable	nextDate	Input: field1	N/A	Flow Output variable created in flow steps
Compare the Current and Rep day	Input Variable	operation		<	Varible is defined but not assigned
Subract repayment day and Current day	Input Variable	operation		-	Varible is defined but not assigned
Flow Inputs	Input Variable	repaymentDate		16/02/2018	Varible is defined but not assigned
Flow Inputs	Input Variable	repaymentDay		Sunday	Varible is defined but not assigned
Set Date as Unix Time	Input Variable	outFormat		unix	Varible is defined but not assigned
Counter	Input Variable	from		0	Varible is defined but not assigned
Counter	Input Variable	to		6	Varible is defined but not assigned
Counter	Input Variable	incrementBy		1	Varible is defined but not assigned
Counter	Input Variable	reset		false	Varible is defined but not assigned
Set Date as Unix Time	Input Variable	dateFormat		unix	Varible is defined but not assigned
Set Date as Unix Time	Input Variable	outFormat		EEEE	Varible is defined but not assigned
Date Matches Repayment Day	Input Variable	ignoreCase		true	Varible is defined but not assigned
Set Draft Date	Input Variable	dateFormat		unix	Varible is defined but not assigned
Set Draft Date	Flow Output Variable	nextDate	Result Field: Result	N/A	Flow Output variable created in flow steps
Add 1 Day	Input Variable	value2		86400	Varible is defined but not assigned
Add 1 Day	Input Variable	operation		+	Varible is defined but not assigned

List Iterator	Input Variable	list		connFlag:\${connFlag},r etrEmailFlag:\${retrEmai IFlag},readFormFailFlag :\${readFormFailFlag},lo anFetchFailFlag;\${loan FetchFailFlag},retrAccF ailFlag:\${retrAccFailFla g},SLSdbUpgFlag:\${SL SdbUpgFlag},insertDBF ailFlag:\${insertDBFailFl ag},automationFailureFl ag:\${automationFailure Flag},fetchZNumberFla g:\${fetch	Varible is defined but not assigned
List Iterator	Input Variable	separator		,	Varible is defined but not assigned
Check Failure Flags	Input Variable	matchType		Contains	Varible is defined but not assigned
Check Failure Flags	Input Variable	toMatch		\${inputFlag}	Varible is defined but not assigned
Check Failure Flags	Input Variable	matchTo		True	Varible is defined but not assigned
Check Failure Flags	Input Variable	ignoreCase		True	Varible is defined but not assigned
If list has values	Input Variable	value1		\${flags}	Varible is defined but not assigned
If list has values	Input Variable	value2		0	Varible is defined but not assigned
If list has values	Input Variable	operation		>=	Varible is defined but not assigned
List FailureFlags	Input Variable	keyName		flags	Varible is defined but not assigned
List FailureFlags	Input Variable	resultText		\${inputFlagName}	Varible is defined but not assigned
List FailureFlags	Input Variable	delimiter		,	Varible is defined but not assigned
Set Error Messgae	Input Variable	field2			Varible is defined but not assigned
Set Error Messgae	Input Variable	field3			Varible is defined but not assigned
Set Error Messgae	Input Variable	field4			Varible is defined but not assigned
Set Error Messgae	Flow Output Variable	errorMessages	Input: field1	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	invalidInputSheetFlag			Varible is defined but not assigned

Flags Iterator	Input Variable	list		invalidAccountFlag:\${in validAccountFlag},mism atchSurnameFlag;\${mis matchSurnameFlag},re paymentTypeFlag;\${rep aymentTypeFlag},inco mpleteDataFlag;\${inco mpleteDataFlag},drawn DownFlag;\${drawnDow nFlag},draftDateFlag;\${draftDateFlag},dueDay Flag;\${dueDayFlag},no DraftDateFlag;\${noDraft DateFlag},nextDraftDateFlag},nextDraftDateFlag;\${draftDateFlag},nextDraftDateFlag},nextDraftDateFlag}	Varible is defined but not assigned
Flags Iterator	Input Variable	separator		,	Varible is defined but not assigned
Set Rework	Flow Output Variable	rework	Input: field1	N/A	Flow Output variable created in flow steps
List Appender	Input Variable	keyName		flags	Varible is defined but not assigned
List Appender	Input Variable	resultText		\${inputFlagName}	Varible is defined but not assigned
List Appender	Input Variable	delimiter		,	Varible is defined but not assigned
List Appender	Flow Output Variable	flags	Result Field: Result	N/A	Flow Output variable created in flow steps
Check Failure Flags	Input Variable	matchType		Contains	Varible is defined but not assigned
Check Failure Flags	Input Variable	toMatch		\${inputFlag}	Varible is defined but not assigned
Check Failure Flags	Input Variable	matchTo		True	Varible is defined but not assigned
Check Failure Flags	Input Variable	ignoreCase		True	Varible is defined but not assigned
if noOfFailureFlags greater than zero	Input Variable	value1		\${flags}	Varible is defined but not assigned
if noOfFailureFlags greater than zero	Input Variable	value2		0	Varible is defined but not assigned
if noOfFailureFlags greater than zero	Input Variable	operation		>=	Varible is defined but not assigned
Set Rework	Flow Output Variable	isRework	Input: field1	N/A	Flow Output variable created in flow steps
DDR Online Request Type Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
DDR Online Request Type Comparator	Input Variable	matchTo		DDR Online	Varible is defined but not assigned
DDR Online Request Type Comparator	Input Variable	ignoreCase		true	Varible is defined but not assigned
DDR Form Request Type Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
DDR Form Request Type Comparator	Input Variable	matchTo		DDR Form	Varible is defined but not assigned

	1	1	1		I
DDR Form Request Type Comparator	Input Variable	ignoreCase		False	Varible is defined but not assigned
Set requestType	Input Variable	keyName		requestType	Varible is defined but not assigned
Set requestType	Input Variable	myValue		DDR Form	Varible is defined but not assigned
Set requestType	Flow Output Variable	requestType	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Set requestType	Input Variable	keyName		requestType	Varible is defined but not assigned
Set requestType	Input Variable	myValue		DDR Online	Varible is defined but not assigned
Flow Inputs	Input Variable	ooReqID			Varible is defined but not assigned
Flow Inputs	Input Variable	actionByDate			Varible is defined but not assigned
Flow Inputs	Input Variable	invalidInputSheetFlag			Varible is defined but not assigned
SLS DB Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Varible is defined but not assigned
SLS DB Account Details	Input Variable	flowVariable		sls	Varible is defined but not assigned
SLS DB Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
List Iterator	Input Variable	list		INVALID ACCOUNT FL AG:\${invalidAccountFla} g},MISMATCH SURNAME FLAG:\${mis} matchSurnameFlag},R EPAYMENT TYPE FLA G:\${repaymentTypeFla} g},INCOMPLETE DATA FLAG:\${incompleteDat} aFlag},DRAWN DOWN FLAG:\${drawnDownFla} g},DRAFT DATE FLAG: \${draftDateFlag},DUE DAY FLAG:\${dueDayFl} ag},NO DRAFT DATE FLAG:\${noDraftDateFla}	Varible is defined but not assigned
List Iterator	Input Variable	separator		,	Varible is defined but not assigned
List FailureFlags	Input Variable	keyName		flags	Varible is defined but not assigned
List FailureFlags	Input Variable	resultText		\${inputFlagName}	Varible is defined but not assigned
List FailureFlags	Input Variable	delimiter		,	Varible is defined but not assigned
If list has values	Input Variable	value1		\${flags}	Varible is defined but not assigned

If list has values	Input Variable	value2		0	Varible is defined but not assigned
If list has values	Input Variable	operation		>=	Varible is defined but not assigned
If list has values	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Check Failure Flags	Input Variable	matchType		Contains	Varible is defined but not assigned
Check Failure Flags	Input Variable	toMatch		\${inputFlag}	Varible is defined but not assigned
Check Failure Flags	Input Variable	matchTo		True	Varible is defined but not assigned
Check Failure Flags	Input Variable	ignoreCase		True	Varible is defined but not assigned
Retrieve data from SLS	Input Variable	authType		windows	Varible is defined but not assigned
Retrieve data from SLS	Input Variable	query		select SLS_FLAG_ACT IVITY_TYPE, SLS_FLA G_SLS_REASON from \${slsFlagTableName} where SLS_FLAG_CO NDITION IN ('\${list}') and SLS_FLAG_WF_N AME='\${wfName}';	Varible is defined but not assigned
Retrieve data from SLS	Input Variable	save		true	Varible is defined but not assigned
Retrieve data from SLS	Input Variable	delimiter		;	Varible is defined but not assigned
Retrieve data from SLS	Input Variable	keyName			Varible is defined but not assigned
Retrieve data from SLS	Input Variable	multipleActiveResultSet s			Varible is defined but not assigned
Retrieve data from SLS	Input Variable	timeout		30	Varible is defined but not assigned
Append Reason List	Input Variable	keyName		slsReason	Varible is defined but not assigned
Append Reason List	Input Variable	delimiter			Varible is defined but not assigned
Append Activity List	Input Variable	keyName		slsActivity	Varible is defined but not assigned
Append Activity List	Input Variable	delimiter		,	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
Set Automation Failure	Input Variable	keyName		automationFailureFlag	Varible is defined but not assigned
Set Automation Failure	Input Variable	myValue		True	Varible is defined but not assigned
Get_Next_BusinessDay	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Varible is defined but not assigned

Get_Next_BusinessDay	Flow Output Variable	errorMessages	Result Field: errorMessages	N/A	Flow Output variable created in flow steps
No of Reworks	Input Variable	list		\${slsActivity}	Varible is defined but not assigned
No of Reworks	Input Variable	delimiter		,	Varible is defined but not assigned
No of Reworks	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Activity ZYA01	Input Variable	list		\${slsActivity}	Varible is defined but not assigned
Get Activity ZYA01	Input Variable	delimiter		,	Varible is defined but not assigned
Get Activity ZYA01	Input Variable	compareTo		ZYA01	Varible is defined but not assigned
Get Activity ZYA01	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Get Activity ZYM20	Input Variable	list		\${slsActivity}	Varible is defined but not assigned
Get Activity ZYM20	Input Variable	delimiter		,	Varible is defined but not assigned
Get Activity ZYM20	Input Variable	compareTo		ZYM20	Varible is defined but not assigned
Get Activity ZYM20	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Parse Action By Date	Input Variable	dateLocaleLang			Varible is defined but not assigned
Parse Action By Date	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Parse Action By Date	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Varible is defined but not assigned
Parse Action By Date	Input Variable	outLocaleLang			Varible is defined but not assigned
Parse Action By Date	Input Variable	outLocaleCountry			Varible is defined but not assigned
Parse Action By Date	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Future Dated?	Input Variable	string2		True	Varible is defined but not assigned
Future Dated?	Input Variable	ignoreCase		true	Varible is defined but not assigned
Set Automation Failure	Input Variable	keyName		automationFailureFlag	Varible is defined but not assigned
Set Automation Failure	Input Variable	myValue		True	Varible is defined but not assigned
Create WI-X Activity	Input Variable	workflowName		DDR	Varible is defined but not assigned
Create WI-X Activity	Input Variable	state		NSW	Varible is defined but not assigned
Create WI-X Activity	Input Variable	division		MPC	Varible is defined but not assigned

Create WI-X Activity	Input Variable	bsb		5892	Varible is defined but not assigned
Create WI-X Activity	Input Variable	managerNo		001	Varible is defined but not assigned
Create WI-X Activity	Input Variable	processGroup		Loan Maintenance and Investigation	Varible is defined but not assigned
Create WI-X Activity	Input Variable	operator		Loan Servicing - Work Recd	Varible is defined but not assigned
Create WI-X Activity	Input Variable	status		Rework - Internal	Varible is defined but not assigned
Create WI-X Activity	Input Variable	priority		Standard	Varible is defined but not assigned
Create WI-X Activity	Input Variable	location		909000	Varible is defined but not assigned
Create WI-X Activity	Input Variable	region			Varible is defined but not assigned
Create WI-X Activity	Input Variable	mdtaLoanNum	mdtaLoanNum		Input variable is using Prompt User
Exchange Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/exchangeMailServer	Varible is defined but not assigned
Exchange Account Details	Input Variable	flowVariable		exchange	Varible is defined but not assigned
Set Request Type	Input Variable	keyName		requestType	Varible is defined but not assigned
Set Request Type	Input Variable	myValue		DDR online	Varible is defined but not assigned
Set Request Type	Input Variable	keyName		requestType	Varible is defined but not assigned
Set Request Type	Input Variable	myValue		DDR Form	Varible is defined but not assigned
Set unverifiedFlag	Input Variable	keyName		unverifiedFlag	Varible is defined but not assigned
Set unverifiedFlag	Input Variable	myValue		True	Varible is defined but not assigned
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Check emailSubject for DDR form	Input Variable	matchType		Contains	Varible is defined but not assigned
Check emailSubject for DDR form	Input Variable	ignoreCase		True	Varible is defined but not assigned
Check emailSubject for DDROnline	Input Variable	matchType		Contains	Varible is defined but not assigned
Check emailSubject for DDROnline	Input Variable	ignoreCase		True	Varible is defined but not assigned
Check emailSender for DDR form	Input Variable	matchType		Contains	Varible is defined but not assigned
Check emailSender for DDR form	Input Variable	ignoreCase		True	Varible is defined but not assigned

List Iterator	Input Variable	separator		,	Varible is defined but not assigned
List Iterator	Input Variable	list	\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/ddrApprovedSender s		Input variable is using Prompt User
List Iterator	Input Variable	separator		,	Varible is defined but not assigned
List Iterator	Input Variable	list	\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/ddrApprovedSender s		Input variable is using Prompt User
Check emailSender for DDR form	Input Variable	matchType		Contains	Varible is defined but not assigned
Check emailSender for DDR form	Input Variable	ignoreCase		True	Varible is defined but not assigned
Error : failure	Input Variable	retrEmailFlag		Failure	Varible is defined but not assigned
List Iterator	Input Variable	list		0,1,2,3,4,5,6,7,8,9,10,1 1,12,13,14,15,16,17,18	Varible is defined but not assigned
List Iterator	Input Variable	separator		,	Varible is defined but not assigned
List Appender	Input Variable	keyName		Excel Data	Varible is defined but not assigned
List Appender	Input Variable	resultText		\${columnNames}:\${values}	Varible is defined but not assigned
List Appender	Input Variable	delimiter		1	Varible is defined but not assigned
Do Nothing	Flow Output Variable	documentIncomplete	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	setAmount	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	draftFinancialInstitution	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	documentSigned	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	branchStampRequired	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	branchStamped	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	draftAccountNumber	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	draftAccountName	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	draftBSB	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	requestedRepaymentO ption	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	preferredStartDay	Input: inputData	N/A	Flow Output variable created in flow steps

Do Nothing	Flow Output Variable	paymentType	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	repaymentDay	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	fixedExtraAmount	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	requestedPaymentFreq uency	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	customerLastName	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	IoanApplicationNumber	Input: inputData	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	loanNumber	Input: inputData	N/A	Flow Output variable created in flow steps
Get Cell	Input Variable	hasHeader		no	Varible is defined but not assigned
Get Cell	Input Variable	firstRowIndex			Varible is defined but not assigned
Get Cell	Input Variable	rowlndex		0:1	Varible is defined but not assigned
Get Cell	Input Variable	columnIndex		\${columNumber}	Varible is defined but not assigned
Get Cell	Input Variable	rowDelimiter			Varible is defined but not assigned
Get Cell	Input Variable	columnDelimiter			Varible is defined but not assigned
List Iterator	Input Variable	separator		\t\t\t	Varible is defined but not assigned
Counter	Input Variable	from		1	Varible is defined but not assigned
Counter	Input Variable	to		13	Varible is defined but not assigned
Counter	Input Variable	incrementBy		1	Varible is defined but not assigned
Counter	Input Variable	reset		false	Varible is defined but not assigned
String Comparator	Input Variable	matchType			Varible is defined but not assigned
String Comparator	Input Variable	matchTo		13	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase			Varible is defined but not assigned
List Appender	Input Variable	keyName		commentList	Varible is defined but not assigned
List Appender	Input Variable	delimiter		\t\t\t	Varible is defined but not assigned
List Appender	Input Variable	keyName		commentList	Varible is defined but not assigned
List Appender	Input Variable	delimiter			Varible is defined but not assigned

					Input variable is using
Flow Inputs	Input Variable	mdtaLoanNum	mdtaLoanNum		Prompt User
Flow Inputs	Input Variable	mssComment	mssComment		Input variable is using Prompt User
Pick MSS User From Pool	Input Variable	failureFlagValue		True	Varible is defined but not assigned
Release Account to Pool	Input Variable	Lock_ld		\${lockld}	Varible is defined but not assigned
Release Account to Pool	Input Variable	Lock_ld		\${lockld}	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Flow Inputs	Input Variable	caseld			Varible is defined but not assigned
Flow Inputs	Input Variable	ooReqID			Varible is defined but not assigned
Flow Inputs	Input Variable	source			Varible is defined but not assigned
Iterate Dates	Input Variable	list		repaymentDate,nextDra ftDate,actionByDate	Varible is defined but not assigned
Iterate Dates	Input Variable	separator		1	Varible is defined but not assigned
Parse Date	Input Variable	outFormat		"yyyy-MM-dd"	Varible is defined but not assigned
Parse Date	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Clear Flow Variable	Input Variable	keyName		date	Varible is defined but not assigned
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set Automation Failure Flag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
set insertDBFailFlag	Input Variable	keyName		insertDBFailFlag	Varible is defined but not assigned
set insertDBFailFlag	Input Variable	myValue		True	Varible is defined but not assigned
Insert DDR Records in				Strip comma from amount values and convert to float data type DECLARE @REPAY_AMT float = REPLACE('\${repaymen tAmount}',',',") DECLARE @DRAFT_AMT float = REPLACE('\${draftAmount}',',',") @ADDITIONAL_AMT float = REPLACE('\${ad ditionalAmount}',',',") Insert Record into	Varible is defined but
Automation DB	Input Variable	command		Database INSERT IN	not assigned

				I
Insert DDR Records in Automation DB	Input Variable	timeout	30	Varible is defined but not assigned
Data Type Error?	Input Variable	matchType	Contains	Varible is defined but not assigned
Data Type Error?	Input Variable	matchTo	Error converting data type	Varible is defined but not assigned
Data Type Error?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Get SLNO	Input Variable	query	SELECT TOP 1 [DDR_SLNO] FROM \${tableName} WHERE DDR_RUN_ID = '\${run_id}'	Varible is defined but not assigned
Get SLNO	Input Variable	columnDelimiter	,	Varible is defined but not assigned
Get SLNO	Input Variable	rowDelimiter	1	Varible is defined but not assigned
Add Metadata to Queue	Input Variable	ooProcessType	DDR-Update	Varible is defined but not assigned
No Action Taken : unknown	Input Variable	invalidInputSheetFlag	True	Varible is defined but not assigned
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	rowlndex		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
check OO worksheet	Input Variable	columnDelimiter	;	Varible is defined but 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
Exchange Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/exchangeMailServer	Varible is defined but not assigned
Exchange Account Details	Input Variable	flowVariable		exchange	Varible is defined but not assigned
Get Email	Flow Output Variable	body	Result: body	N/A	Flow Output variable created in flow steps
Get Email	Flow Output Variable	hasAttachments	Result: hasAttachments	N/A	Flow Output variable created in flow steps
Get Email	Flow Output Variable	attachmentlds	Result: attachmentIds	N/A	Flow Output variable created in flow steps
Get Email	Flow Output Variable	senderAddress	Result: senderAddress	N/A	Flow Output variable created in flow steps
Get Email	Flow Output Variable	subject	Result: subject	N/A	Flow Output variable created in flow steps
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set automationFailureFlag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Error : failure	Input Variable	retrEmailFlag		True	Varible is defined but not assigned
Escape Special Chars in <blank> value</blank>	Input Variable	xml		<pre><ddrvariables> <loan number="">\${loanNumber} } >{loa nApplicationNumber} customerLastName>\$ {customerLastName} <re ncy="" questedpaymentfreque="">\${requestedPayme ntFrequency} < repaymentDay>\${repay mentDa</re></loan></ddrvariables></pre>	Varible is defined but not assigned
Validate XML Document	Input Variable	xmlLocation			Varible is defined but 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
MSS View Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/mssDBViewUser	Varible is defined but not assigned
MSS View Account Details	Input Variable	flowVariable		mss	Varible is defined but not assigned
loan Fetch Fai IFlag	Input Variable	keyName		IoanFetchFailFlag	Varible is defined but not assigned

loan Fetch Fai IFlag	Input Variable	myValue		True	Varible is defined but not assigned
Fetch loan data	Input Variable	Command		Select PAYMENT_TYPE from \${mssSchema}.v_svc_a utomation where ACCOUNT_NUM ='\${loanNumber}'	Varible is defined but not assigned
Fetch loan data	Input Variable	timeout			Varible is defined but not assigned
Do Nothing	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Do Nothing	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Check Account Flag	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check Account Flag	Input Variable	matchTo		True	Varible is defined but not assigned
Check Account Flag	Input Variable	ignoreCase		True	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	matchTo		True	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	ignoreCase		True	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	matchTo		True	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	ignoreCase		True	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	matchTo		True	Varible is defined but not assigned
Check SLSdbUpdFlag Flag	Input Variable	ignoreCase		True	Varible is defined but not assigned
Update DDR_RUN_ST ATUS=Failed in Automation DB	Input Variable	command		Update \${automationD BTableName} set DDR_RUN_STATUS = 'Failed' where DDR_RUN_STATUS = 'Checked' and DDR_RU N_ID='\${runID}'	Varible is defined but not assigned
Update DDR_RUN_ST ATUS=Failed in Automation DB	Input Variable	timeout		30	Varible is defined but not assigned
Check Null	Input Variable	trimSpaces		false	Varible is defined but not assigned
Do Nothing	Input Variable	failure		True	Varible is defined but not assigned
Do Nothing	Flow Output Variable	failure	Input: failure	N/A	Flow Output variable created in flow steps

				V 11 1 1 6 11 1
String Comparator	Input Variable	ignoreCase	True	Varible is defined but not assigned
It Does Nothing	Input Variable	field1		Varible is defined but not assigned
It Does Nothing	Input Variable	field2		Varible is defined but not assigned
It Does Nothing	Input Variable	field3		Varible is defined but not assigned
It Does Nothing	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	list	\f//FM,DRDB,\${loanNu mber}\n DIRECT DEBITS	Varible is defined but not assigned
List Iterator	Input Variable	separator		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	timeout		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
List Iterator	Input Variable	separator		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
It Does Nothing	Input Variable	field1		Varible is defined but not assigned
It Does Nothing	Input Variable	field2		Varible is defined but not assigned
It Does Nothing	Input Variable	field3		Varible is defined but not assigned
It Does Nothing	Input Variable	field4		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	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
Send Characters	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	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
Capture Screen	Input Variable	captureType		ASCII	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages		Connection Failure	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages		frequency = OR and Autoupdate=N	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages		Automation Failure	Varible is defined but not assigned
Flow Inputs	Input Variable	ooReqID			Varible is defined but not assigned
Automation DDR Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Varible is defined but not assigned
Automation DDR Account Details	Input Variable	flowVariable		slsAutomation	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeLang		ja	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeCountry			Varible is defined but not assigned
Get Current Date and Time	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set Automation Failure Flag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Parse Current Date And Time	Input Variable	dateFormat		yyyy/MM/dd HH:mm:ss	Varible is defined but not assigned
Parse Current Date And Time	Input Variable	dateLocaleLang			Varible is defined but not assigned
Parse Current Date And Time	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Parse Current Date And Time	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Varible is defined but not assigned
Parse Current Date And Time	Input Variable	outLocaleLang			Varible is defined but not assigned
Parse Current Date And Time	Input Variable	outLocaleCountry			Varible is defined but not assigned
Parse Current Date And Time	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Insert ddr records in Automation DB	Input Variable	authType		windows	Varible is defined but not assigned

Insert ddr records in Automation DB	Input Variable	query		update \${tableName} Set DDR_RUN_STATU S='Completed' where D DR_RUN_ID='\${runID}' and DDR_RUN_STATU S='Checked'	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	save		true	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	delimiter		;	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	keyName			Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	multipleActiveResultSet s			Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	timeout		30	Varible is defined but not assigned
SLS DB Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Varible is defined but not assigned
SLS DB Account Details	Input Variable	flowVariable		sls	Varible is defined but not assigned
SLS DB Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get System Property of SLS Table	Input Variable	slsReason		Completed - \${loanNumber}, \${customerLastName}, DDR	Varible is defined but not assigned
Get System Property of SLS Table	Input Variable	slsActivity		ZYM20	Varible is defined but not assigned
Create WI-X Activity	Input Variable	workflowName		DDR	Varible is defined but not assigned
Create WI-X Activity	Input Variable	state		NSW	Varible is defined but not assigned
Create WI-X Activity	Input Variable	division		MPC	Varible is defined but not assigned
Create WI-X Activity	Input Variable	bsb		5892	Varible is defined but not assigned
Create WI-X Activity	Input Variable	managerNo		001	Varible is defined but not assigned
Create WI-X Activity	Input Variable	processGroup		Loan Maintenance and Investigation	Varible is defined but not assigned
Create WI-X Activity	Input Variable	operator		Completed Activities	Varible is defined but not assigned
Create WI-X Activity	Input Variable	status		Completed	Varible is defined but not assigned
Create WI-X Activity	Input Variable	priority		Standard	Varible is defined but not assigned
Create WI-X Activity	Input Variable	location		999750	Varible is defined but not assigned
Create WI-X Activity	Input Variable	region			Varible is defined but not assigned

Automation DDR Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Varible is defined but not assigned
Automation DDR Account Details	Input Variable	flowVariable		slsAutomation	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeLang		ja	Varible is defined but not assigned
Get Current Date and Time	Input Variable	localeCountry			Varible is defined but not assigned
Get Current Date and Time	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set Automation Failure Flag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Parse Current Date And Time	Input Variable	dateFormat		yyyy/MM/dd HH:mm:ss	Varible is defined but not assigned
Parse Current Date And Time	Input Variable	dateLocaleLang			Varible is defined but not assigned
Parse Current Date And Time	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Parse Current Date And Time	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Varible is defined but not assigned
Parse Current Date And Time	Input Variable	outLocaleLang			Varible is defined but not assigned
Parse Current Date And Time	Input Variable	outLocaleCountry			Varible is defined but not assigned
Parse Current Date And Time	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Insert ddr records in Automation DB	Input Variable	authType		windows	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	query		update \${tableName} Set DDR_RUN_STATU S='Failed' where DDR_ RUN_ID='\${runID}' and DDR_RUN_STATUS=' Checked'	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	save		true	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	delimiter		;	Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	keyName			Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	multipleActiveResultSet s			Varible is defined but not assigned
Insert ddr records in Automation DB	Input Variable	timeout		30	Varible is defined but not assigned
SLS DB Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Varible is defined but not assigned

SLS DB Account Details	Input Variable	flowVariable		sls	Varible is defined but not assigned
SLS DB Account Details	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Create SLS record	Input Variable	authType		Windows	Varible is defined but not assigned
Create SLS record	Input Variable	command		INSERT INTO \${tableP} athofsLSAutoDB}(SLS_CUSTOMERZNUMBER, SLS_STATE,SLS_DIVISION,SLS_BSB,SLS_MANAGER_NO,SLS_PROCESS_GROUP,SLS_OPERATOR,SLS_STATUS,SLS_PRIORITY, SLS_LOCATION,SLS_COMMENTS,SLS_ACTION_BY,SLS_ACTION_BY,SLS_ACTION_BY,SLS_CREATED_DATE,SLS_WF_NAME) VALUES ('\${customerZNumber}','2','3','5892','001','2','	Varible is defined but not assigned
Create SLS record	Input Variable	timeout		30	Varible is defined but not assigned
Create SLS record	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get System Property of SLS Table Get System Property of	Input Variable	slsReason		Failed - \${loanNumber}, \${customerLastName}, DDR Auto forward for OO System Error \${errorMessages}	Varible is defined but not assigned Varible is defined but
SLS Table	Input Variable	slsActivity		ZYM20	not assigned Varible is defined but
Flow Inputs	Input Variable	ddrType			not assigned
Flow Inputs	Input Variable	ddrType			Input variable is using Prompt User
Flow Inputs	Input Variable	payMethod			Varible is defined but not assigned
Flow Inputs	Input Variable	payMethod			Input variable is using Prompt User
Flow Inputs	Input Variable	loanNumber			Varible is defined but not assigned
Flow Inputs	Input Variable	IoanNumber			Input variable is using Prompt User
Flow Inputs	Input Variable	totalDraftAmt			Varible is defined but not assigned
Flow Inputs	Input Variable	totalDraftAmt			Input variable is using Prompt User
Flow Inputs	Input Variable	paymentFrequency			Varible is defined but not assigned
Flow Inputs	Input Variable	paymentFrequency			Input variable is using Prompt User

Flow Inputs	Input Variable	nextDraftDate			Varible is defined but not assigned
Flow Inputs	Input Variable	nextDraftDate			Input variable is using Prompt User
Flow Inputs	Input Variable	xmuUsername	xmuUsername		Input variable is using Prompt User
Flow Inputs	Input Variable	xmuPassword	xmuPassword		Input variable is using Prompt User
Flow Inputs	Input Variable	mssUsername	mssUsername		Input variable is using Prompt User
Flow Inputs	Input Variable	mssPassword	mssPassword		Input variable is using Prompt User
Form / Online?	Input Variable	string2		Form	Varible is defined but not assigned
Form / Online?	Input Variable	ignoreCase		True	Varible is defined but not assigned
PIF / IO?	Input Variable	string2		PIF	Varible is defined but not assigned
PIF / IO?	Input Variable	ignoreCase		True	Varible is defined but not assigned
Update MSS Comment	Input Variable	keyName		mssComment	Varible is defined but not assigned
Update MSS Comment	Input Variable	resultText		FROM DIRECT DEBIT AUTHORITY, DDR HAS NOW BEEN LOADED	Varible is defined but not assigned
Update MSS Comment	Input Variable	delimiter			Varible is defined but not assigned
Update MSS Comment	Input Variable	keyName		mssComment	Varible is defined but not assigned
Update MSS Comment	Input Variable	resultText		FROM WESTPAC LIVE DIRECT DEBIT REQUEST, DDR HAS NOW BEEN AMENDED	Varible is defined but not assigned
Update MSS Comment	Input Variable	delimiter			Varible is defined but not assigned
Update MSS Comment	Input Variable	keyName		mssComment	Varible is defined but not assigned
Update MSS Comment	Input Variable	resultText		TO PAY \${totalDraftAmt} PER \${paymentFrequency}	Varible is defined but not assigned
Update MSS Comment	Input Variable	delimiter			Varible is defined but not assigned
Update MSS Comment	Input Variable	keyName		mssComment	Varible is defined but not assigned
Update MSS Comment	Input Variable	resultText		TO PAY INTEREST ONLY PER MONTH	Varible is defined but not assigned
Update MSS Comment	Input Variable	delimiter			Varible is defined but not assigned
Update MSS Comment	Input Variable	keyName		mssComment	Varible is defined but not assigned

Update MSS Comment	Input Variable	resultText	NEXT PAYMENT DUE \${nextDraftDate}	Varible is defined but not assigned
Update MSS Comment	Input Variable	delimiter		Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	Connection Failure\${sendErrors}	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag	True	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	Connection Failure\${sendErrors}	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag	True	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
String Comparator	Input Variable	matchType	Contains	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase	True	Varible is defined but not assigned
Check PIF or IO	Input Variable	matchType	Contains	Varible is defined but not assigned
Check PIF or IO	Input Variable	ignoreCase	True	Varible is defined but not assigned
Check Online or Form	Input Variable	matchType	Contains	Varible is defined but not assigned
Check Online or Form	Input Variable	ignoreCase	True	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	Connection Failure\${sendErrors}	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag	True	Varible is defined but not assigned
Flow Inputs	Input Variable	draftBsbFlag		Varible is defined but not assigned
Flow Inputs	Input Variable	draftAccountFlag		Varible is defined but not assigned
Check Account Flag	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check Account Flag	Input Variable	matchTo	True	Varible is defined but not assigned
Check Account Flag	Input Variable	ignoreCase	True	Varible is defined but not assigned
Check BSB Flag	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check BSB Flag	Input Variable	matchTo	True	Varible is defined but not assigned
Check BSB Flag	Input Variable	ignoreCase	True	Varible is defined but not assigned
Check BSB Flag	Input Variable	matchType	Exact Match	Varible is defined but not assigned

Check BSB Flag	Input Variable	matchTo	True	Varible is defined but not assigned
Check BSB Flag	Input Variable	ignoreCase	True	Varible is defined but not assigned
Send Mail	Input Variable	СС		Varible is defined but not assigned
Send Mail	Input Variable	subject	OO Flow Failure	Varible is defined but not assigned
Send Mail	Input Variable	body	This message was created automatically by Operations Orchestration for execution failure. 	Varible is defined but not assigned
Send Mail	Input Variable	htmlEmail	true	Varible is defined but not assigned
Send Mail	Input Variable	readReceipt	false	Varible is defined but not assigned
Send Mail	Input Variable	attachments		Varible is defined but not assigned
Send Mail	Input Variable	headers		Varible is defined but not assigned
Send Mail	Input Variable	rowDelimiter		Varible is defined but not assigned
Send Mail	Input Variable	columnDelimiter		Varible is defined but not assigned
Send Mail	Input Variable	characterSet		Varible is defined but not assigned
Send Mail	Input Variable	contentTransferEncodin g		Varible is defined but not assigned
Send Mail	Input Variable	delimiter		Varible is defined but not assigned
Send Mail	Input Variable	encryptionKeystore		Varible is defined but not assigned
Send Mail	Input Variable	encryptionKeyAlias		Varible is defined but not assigned
Send Mail	Input Variable	encryptionKeystorePas sword		Varible is defined but not assigned
Send Mail	Input Variable	encryptionAlgorithm	AES256_CBC	Varible is defined but not assigned
Send Mail	Input Variable	enableTLS		Varible is defined but not assigned
Send Mail	Input Variable	timeout		Varible is defined but not assigned

Set Automation Failure	Input Variable	keyName		automationFailureFlag	Varible is defined but not assigned
Set Automation Failure	Input Variable	myValue		True	Varible is defined but not assigned
String Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
String Comparator	Input Variable	toMatch		True	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
String Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
String Comparator	Input Variable	toMatch		True	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
Set requestType	Input Variable	keyName		ACHCComments	Varible is defined but not assigned
Set requestType	Input Variable	myValue		NOMINATED DRAFT BSB IS INVALID REFER TO ORIGINATOR	Varible is defined but not assigned
Set requestType	Flow Output Variable	ACHCComments	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Set requestType	Input Variable	keyName		ACHCComments	Varible is defined but not assigned
Set requestType	Input Variable	myValue		NOMINATED DRAFT ACCOUNT IS INVALID REFER TO ORIGINATOR	Varible is defined but not assigned
String Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
Set requestType	Input Variable	keyName		ACHCComments	Varible is defined but not assigned
Set requestType	Input Variable	myValue		NOMINATED DRAFT BSB IS INVALID REFER TO ORIGINATOR NOMINATED DRAFT ACCOUNT IS INVALID REFER TO ORIGINATOR	Varible is defined but not assigned
MSS_Update_ACHC Rework	Flow Output Variable	automationFailureFlag	Result Field: automationFailureFlag	N/A	Flow Output variable created in flow steps
MSS_Update_ACHC Rework	Flow Output Variable	errorMessages	Result Field: errorMessages	N/A	Flow Output variable created in flow steps
Error : failure	Input Variable	failure		True	Varible is defined but not assigned
String Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned

String Comparator	Input Variable	toMatch		True	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
String Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
String Comparator	Input Variable	toMatch		True	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
Set requestType	Input Variable	keyName		ACHCComments	Varible is defined but not assigned
Set requestType	Input Variable	myValue		NOMINATED DRAFT BSB IS INVALID REFER TO ORIGINATOR	Varible is defined but not assigned
Set requestType	Flow Output Variable	ACHCComments	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Set requestType	Input Variable	keyName		ACHCComments	Varible is defined but not assigned
Set requestType	Input Variable	myValue		NOMINATED DRAFT ACCOUNT IS INVALID REFER TO ORIGINATOR	Varible is defined but not assigned
Set requestType	Input Variable	keyName		ACHCComments	Varible is defined but not assigned
Set requestType	Input Variable	myValue		DDRForm	Varible is defined but not assigned
MSS_Update_ACHC	Flow Output Variable	automationFailureFlag	Result Field: automationFailureFlag	N/A	Flow Output variable created in flow steps
MSS_Update_ACHC	Flow Output Variable	errorMessages	Result Field: errorMessages	N/A	Flow Output variable created in flow steps
String Comparator	Input Variable	matchType		Exact Match	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
Set requestType	Input Variable	keyName		ACHCComments	Varible is defined but not assigned
Set requestType	Input Variable	myValue		NOMINATED DRAFT ACCOUNT /BSB IS INVALID REFER TO ORIGINATOR	Varible is defined but not assigned
Check address change	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check address change	Input Variable	matchTo		Yes	Varible is defined but not assigned
Check address change	Input Variable	ignoreCase		True	Varible is defined but not assigned
Create Address Change WI-X Activity	Input Variable	workflowName		Discharges	Varible is defined but not assigned
Create Address Change WI-X Activity	Input Variable	state		NSW	Varible is defined but not assigned

Create Address Change WI-X Activity	Input Variable	division	MPC	Varible is defined but not assigned
Create Address Change WI-X Activity	Input Variable	bsb	5892	Varible is defined but not assigned
Create Address Change WI-X Activity	Input Variable	managerNo	001	Varible is defined but not assigned
Create Address Change WI-X Activity	Input Variable	processGroup	Loan Maintenance and Investigation	Varible is defined but not assigned
Create Address Change WI-X Activity	Input Variable	operator	Loan Maintenance & Investigation	Varible is defined but not assigned
Create Address Change WI-X Activity	Input Variable	status	Allocated	Varible is defined but not assigned
Create Address Change WI-X Activity	Input Variable	priority	Standard	Varible is defined but not assigned
Create Address Change WI-X Activity	Input Variable	location	999010	Varible is defined but not assigned
Create Address Change WI-X Activity	Input Variable	comments	Change of Address requested – see PSRF in DCMS \${mdTnxNum}	Varible is defined but not assigned
Create Address Change WI-X Activity	Input Variable	actionBy		Varible is defined but not assigned
Create Address Change WI-X Activity	Input Variable	actionByFormat		Varible is defined but not assigned
Create Address Change WI-X Activity	Input Variable	activityType	ZYA53	Varible is defined but not assigned
Error : failure	Input Variable	ooSystemError	Υ	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 Comparator	Input Variable	d1Format	dd/MM/yyyy	Varible is defined but not assigned
Date Comparator	Input Variable	d2Format	dd/MM/yyyy	Varible is defined but not assigned
Get Next Business Day	Input Variable	businessDays	Monday,Tuesday,Wedn esday,Thursday,Friday	Varible is defined but not assigned
Set Variable	Input Variable	flagSameDayDebit	True	Varible is defined but not assigned
Set Variable	Input Variable	flagFuturePush	True	Varible is defined but not assigned
Check for null	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check for null	Input Variable	matchTo	Null	Varible is defined but not assigned
Check for null	Input Variable	ignoreCase	True	Varible is defined but not assigned
Check for Blank	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check for Blank	Input Variable	matchTo		Varible is defined but not assigned
Check for Blank	Input Variable	ignoreCase	True	Varible is defined but not assigned

Error : failure	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Error : failure	Input Variable	errorMessage		Failed to Parse Date	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Check for null	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check for null	Input Variable	matchTo		Null	Varible is defined but not assigned
Check for null	Input Variable	ignoreCase		True	Varible is defined but not assigned
Date Comparator	Input Variable	d1Format		dd/MM/yyyy	Varible is defined but not assigned
Date Comparator	Input Variable	d2Format		dd/MM/yyyy	Varible is defined but not assigned
Set Variable	Input Variable	flagSameDayCredit		True	Varible is defined but not assigned
Set Variable	Input Variable	flagFuturePush		True	Varible is defined but not assigned
Check for Blank	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check for Blank	Input Variable	matchTo			Varible is defined but not assigned
Check for Blank	Input Variable	ignoreCase		True	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
mssOffsetAmt is less than zero	Input Variable	value2		0	Varible is defined but not assigned
mssOffsetAmt is less than zero	Input Variable	operation		<	Varible is defined but not assigned
Set flagOffsetDebt	Input Variable	flagOffsetDebt		True	Varible is defined but not assigned
Set flagOffsetDebt	Flow Output Variable	flagOffsetDebt	Input: flagOffsetDebt	N/A	Flow Output variable created in flow steps
List Iterator	Input Variable	list	queryResult		Input variable is using Prompt User
Append Values	Flow Output Variable	staxLimitReduction	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxNewBalance	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxNewLimit	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxClearClose	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	automationFailureFlag	Input: staxRecord	N/A	Flow Output variable created in flow steps

Append Values	Flow Output Variable	errorMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxBsbNumbers	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxAccNumbers	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxAccTypes	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxInstructions	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxProductTypes	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxFnpProductType	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxNtRegFee	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxValuationFee	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxDocHandlingFee	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxPayoutRequest	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxSurplusBSB	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxSurplusAcc	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxShortfallBsb	Input: staxRecord	N/A	Flow Output variable created in flow steps
Append Values	Flow Output Variable	staxShortfallAcc	Input: staxRecord	N/A	Flow Output variable created in flow steps
Get Active Line	Input Variable	field2			Varible is defined but not assigned
Get Active Line	Input Variable	field3			Varible is defined but not assigned
Get Active Line	Input Variable	field4			Varible is defined but not assigned
Generic SQL Query V2.0	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Generic SQL Query V2.0	Input Variable	rowDelimiter			Varible is defined but not assigned
Generic Stax Query V1.0	Input Variable	query			Varible is defined but not assigned
Generic Stax Query V1.0	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Generic Stax Query V1.0	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

					Varible is defined but
Error : failure	Input Variable	automationFailureFlag		True	not assigned
Flow Inputs	Input Variable	xmuPassword	xmuPassword	1q2w3e4r	Input variable name contains sensitive keywords, but not OBFUSCATED
Flow Inputs	Input Variable	mssPassword	mssPassword	123321	Input variable name contains sensitive keywords, but not OBFUSCATED
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

				Varible is defined but
Capture Screen	Input Variable	captureType	ASCII	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
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
Error : failure	Input Variable	errorMessages	failed to update screen DRDB \${mssUpdateMs g}\${sendResult}	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	Innut Variable	lict	\$\{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	Varible is defined but
List Iterator	Input Variable	list	RATOR ACTIVATED	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
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
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	\f//FM,DRDB,\${simplifie dAccountNumber}\n	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
screen command successful ?	Input Variable	matchType	Contains	Varible is defined but not assigned
screen command successful ?	Input Variable	matchTo	DIRECT DEBITS / REDIRECT	Varible is defined but not assigned
screen command successful ?	Input Variable	ignoreCase	True	Varible is defined but not assigned
DRDB update value	Input Variable	cancelStatus	4,22 CANCEL\n	Varible is defined but not assigned
Is status active ?	Input Variable	matchType	Contains	Varible is defined but not assigned
Is status active ?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Send Characters	Input Variable	characterString	\n	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Is more present ?	Input Variable	matchType	Contains	Varible is defined but not assigned
Is more present ?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Error : failure	Input Variable	errorMessage	failed to update screen DRDB \${mssUpdateMs g}\${sendResult}	Varible is defined but not assigned
Error : failure	Input Variable	errorMessage	failed to update screen DRDB \${mssUpdateMs g}\${sendResult}	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\fLOGOFF\	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\fLOGOFF\	Varible is defined but not assigned
Error : failure	Input Variable	errorMessage	FACT: \${mssConnectM sg}/ScreenSignIn Failure	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag	True	Varible is defined but not assigned
Error : failure	Input Variable	errorMessage	failed to update screen FACT \${mssUpdateMsg }\${sendResult}	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag	True	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag	True	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag	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
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned

List Iterator	Input Variable	separator			Varible is defined but not assigned
Disconnect	Input Variable	errorMessage	FACT	d to update screen T ssUpdateMsg}	Varible is defined but not assigned
Disconnect	Input Variable	automationFailureFlag	True		Varible is defined but not assigned
Is Active line Present?	Input Variable	matchType	Conta	ains	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	Conta	ains	Varible is defined but not assigned
More Values Present?	Input Variable	matchTo	MOR	RE	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	ASCI	II	Varible is defined but not assigned
Send Characters	Input Variable	characterString	\fLOC n	GOFF\n\fLOGOFF\	Varible is defined but not assigned
mssDDExist = Y ?	Input Variable	matchType	Exac	t Match	Varible is defined but not assigned
mssDDExist = Y ?	Input Variable	matchTo	Υ		Varible is defined but not assigned
mssDDExist = Y ?	Input Variable	ignoreCase	true		Varible is defined but not assigned
mssActiveRedraw = Y ?	Input Variable	matchType	Exac	et Match	Varible is defined but not assigned

				Marible is defined but
mssActiveRedraw = Y ?	Input Variable	matchTo	Υ	Varible is defined but not assigned
mssActiveRedraw = Y ?	Input Variable	ignoreCase	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
Collect errorMessage	Input Variable	errorMessage	An error occured while navigating to next page in FACT screen, check OO run logs for more information	Varible is defined but not assigned
Collect errorMessage	Input Variable	automationFailureFlag	True	Varible is defined but not assigned
errorMessage	Input Variable	automationFailureFlag	True	Varible is defined but not assigned
Is more present ?	Input Variable	matchType	Contains	Varible is defined but not assigned
Is more present ?	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	captureType	ASCII	Varible is defined but not assigned
Send Characters	Input Variable	characterString	\n	Varible is defined but not assigned
List Iterator	Input Variable	separator		Varible is defined but not assigned
screen command successful ?	Input Variable	matchType	Contains	Varible is defined but not assigned
screen command successful ?	Input Variable	matchTo	DIRECT DEBITS / REDIRECT	Varible is defined but not assigned
screen command successful ?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Is status active ?	Input Variable	matchType	Contains	Varible is defined but not assigned
Is status active ?	Input Variable	ignoreCase	True	Varible is defined but not assigned
DRDB update value	Input Variable	cancelStatus	4,22 CANCEL\n	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Disconnect	Input Variable	errorMessage	Failed to update screen DRDB \${mssUpdateMsg}	Varible is defined but not assigned
Disconnect	Input Variable	automationFailureFlag	True	Varible is defined but not assigned
Send Characters	Input Variable	characterString	\f//FM,DRDB,\${simplifie dAccountNumber}\n	Varible is defined but not assigned

Check for Automation Failure Flags	Input Variable	sublist	True	Varible is defined but not assigned
Check for Automation Failure Flags	Input Variable	delimiter		Varible is defined but not assigned
Check for Automation Failure Flags	Input Variable	ignoreCase	True	Varible is defined but not assigned
Error : failure	Input Variable	errorMessage	Payout Group 2: \${mss ConnectMsg}/ScreenSi gnIn Failure	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag	True	Varible is defined but not assigned
Error : failure	Input Variable	errorMessage	Failed to perform MSS Logout in Payout screen update in Group 2 \${logoutMsg}	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag	True	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag	True	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
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned

List Iterator	Input Variable	list	\${effectiveDate} \${voidDate} \${close} \${setfFeeCode} \${setfFee} \${discFeeCode} \${discFee} \${valuationFeeCode} \${setValuationFee} \${docFeeCode} \${setDocHandlingFee}	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
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	\f//FM,PASI,\${simplified AccountNumber}\n	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
String Comparator	Input Variable	matchType	Exact Match	Varible is defined but not assigned
String Comparator	Input Variable	matchTo	\n	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase	True	Varible is defined but not assigned
Send Characters	Input Variable	characterString	\n	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Move Cursor	Input Variable	column	68	Varible is defined but not assigned
Move Cursor	Input Variable	row	18	Varible is defined but not assigned
get pasiPayoutValue	Input Variable	captureType	ASCII	Varible is defined but not assigned
Evaluate MSS Command	Input Variable	screenComp	VERIFY INPUT AND PRESS ENTER TO CONTINUE	Varible is defined but not assigned

Evaluate MSS Command	Input Variable	screenComp	PAYOUT STATEMENT ISSUED	Varible is defined but not assigned
Evaluate MSS Command	Input Variable	screenComp	PAYOUT STATEMENT WILL NOT PRINT - CREDIT/NIL BAL LOAN	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	failed to update screen PASI \${mssUpdateMsg }\${sendResult}	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	failed to update screen PASI \${mssUpdateMsg }\${sendResult}	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
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
List Iterator	Input Variable	list	\${payoutReason} \${intrlREFIN} \${reqBy} \${schdSETL} \${reqREC} \n	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
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	\f//FM,PASR,\${simplifie dAccountNumber}\n	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
String Comparator	Input Variable	matchType	Exact Match	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase	True	Varible is defined but not assigned
Check Screen Status	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check Screen Status	Input Variable	ignoreCase	True	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Move Cursor	Input Variable	column	57	Varible is defined but not assigned
Move Cursor	Input Variable	row	18	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	failed to update screen PASR \${mssUpdateMs g}\${sendResult}	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages	failed to update screen PASR due to connection failure	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
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
Send Characters	Input Variable	characterString	\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
PRCD Screen	Input Variable	prcdScreenFmComman d	\f//FM,PRCD,\${simplifie dAccountNumber}\n	Varible is defined but not assigned
PRCD Screen	Input Variable	conditionCodeUpdateV alue	Y\n	Varible is defined but not assigned

PRCD Screen	Input Variable	screenCompare	STATUS AND CONDITION CODES	Varible is defined but not assigned
PRCD Screen	Input Variable	conditionCodeRow	13	Varible is defined but not assigned
PRCD Screen	Input Variable	conditionCodeColumn	72	Varible is defined but not assigned
Capture Condition Code	Input Variable	captureType	ASCII	Varible is defined but not assigned
Set Error Message	Input Variable	automationFailureFlag	True	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Compare offset Eligibility Field	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Compare offset Eligibility Field	Input Variable	matchTo	Υ	Varible is defined but not assigned
Compare offset Eligibility Field	Input Variable	ignoreCase	True	Varible is defined but not assigned
Check Automation Failure Flag	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check Automation Failure Flag	Input Variable	matchTo	True	Varible is defined but not assigned
Check Automation Failure Flag	Input Variable	ignoreCase	True	Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
Error : failure	Input Variable	errorMessage	PRCD:\${mssConnectM sg}/Connection Failure	Varible is defined but not assigned
List Iterator	Input Variable	separator	,	Varible is defined but not assigned
List Iterator	Input Variable	list		Varible is defined but not assigned
List Iterator	Input Variable	list		Input variable is using Prompt User
Do Nothing	Input Variable	field1		Varible is defined but not assigned
Do Nothing	Input Variable	field2		Varible is defined but not assigned
Do Nothing	Input Variable	field3		Varible is defined but not assigned
Do Nothing	Input Variable	field4		Varible is defined but not assigned
Split Request in Two Lists	Input Variable	field1		Varible is defined but not assigned
Split Request in Two Lists	Input Variable	field2		Varible is defined but not assigned
Split Request in Two Lists	Input Variable	field3		Varible is defined but not assigned
Split Request in Two Lists	Input Variable	field4		Varible is defined but not assigned

Create Batch	Input Variable	field1			Varible is defined but not assigned
Create Batch	Input Variable	field2			Varible is defined but not assigned
Create Batch	Input Variable	field3			Varible is defined but not assigned
Create Batch	Input Variable	field4			Varible is defined but not assigned
Greater Than	Input Variable	operation		>	Varible is defined but not assigned
Greater Than	Input Variable	value1			Varible is defined but not assigned
Greater Than	Input Variable	value1			Input variable is using Prompt User
Greater Than	Input Variable	value2			Varible is defined but not assigned
Greater Than	Input Variable	value2			Input variable is using Prompt User
Create Batch	Input Variable	field1			Varible is defined but not assigned
Create Batch	Input Variable	field2			Varible is defined but not assigned
Create Batch	Input Variable	field3			Varible is defined but not assigned
Create Batch	Input Variable	field4			Varible is defined but not assigned
Do Nothing	Input Variable	field1			Varible is defined but not assigned
Do Nothing	Input Variable	field2			Varible is defined but not assigned
Do Nothing	Input Variable	field3			Varible is defined but not assigned
Do Nothing	Input Variable	field4			Varible is defined but not assigned
Do Nothing	Input Variable	field1			Varible is defined but not assigned
Do Nothing	Input Variable	field2			Varible is defined but not assigned
Do Nothing	Input Variable	field3			Varible is defined but not assigned
Do Nothing	Input Variable	field4			Varible is defined but not assigned
Get Execution Threads	Flow Output Variable	threads	Result: threads	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	limit			Varible is defined but not assigned
Flow Inputs	Input Variable	limit			Input variable is using Prompt User
List Iterator	Input Variable	separator		,	Varible is defined but not assigned

			T		
Unverified Email List	Input Variable	keyName		unverifiedEmailIds	Varible is defined but not assigned
Unverified Email List	Input Variable	delimiter		,	Varible is defined but not assigned
Set Error Message	Input Variable	keyName		errorMessage	Varible is defined but not assigned
Set Error Message	Input Variable	myValue		An error occured while retriving the folder id for folder "\${WBC/Usecase s/Pricing_V1.00/Inboun dFolder}"	Varible is defined but not assigned
Check Verified EmailId List	Input Variable	keyName		runsXML	Varible is defined but not assigned
Check Verified EmailId List	Input Variable	trimSpaces		false	Varible is defined but not assigned
Check unverified EmailId List	Input Variable	keyName		unverifiedEmailIds	Varible is defined but not assigned
Check unverified EmailId List	Input Variable	trimSpaces		false	Varible is defined but not assigned
Verify Rate Finder Email	Input Variable	delimiter		,	Varible is defined but not assigned
Verify Sales Force Email	Input Variable	delimiter		,	Varible is defined but not assigned
Generate Runs XML	Input Variable	input		emailld	Varible is defined but not assigned
Check Null attachment	Input Variable	trimSpaces		true	Varible is defined but not assigned
Offer_Completion or Offer_Escalation?	Input Variable	matchType		RegEx	Varible is defined but not assigned
Offer_Completion or Offer_Escalation?	Input Variable	matchTo		(^\d*-Offer_Completion. *pdf\$ ^\d*-Offer_Escalat ion.*pdf\$)	Varible is defined but not assigned
Offer_Completion or Offer_Escalation?	Input Variable	ignoreCase		true	Varible is defined but not assigned
Attachment Count == 1?	Input Variable	value2		1	Varible is defined but not assigned
Attachment Count == 1?	Input Variable	operation		==	Varible is defined but not assigned
Offer_Completion found?	Input Variable	matchType		Contains	Varible is defined but not assigned
Offer_Completion found?	Input Variable	matchTo		Offer_Completion	Varible is defined but not assigned
Offer_Completion found?	Input Variable	ignoreCase		true	Varible is defined but not assigned
List Iterator	Input Variable	separator		,	Varible is defined but not assigned
Initialize Counter to 0	Input Variable	keyName		attachmentCounter	Varible is defined but not assigned
Initialize Counter to 0	Input Variable	myValue		0	Varible is defined but not assigned

Attachment Count == 1?	Input Variable	value2	1	Varible is defined but not assigned
Attachment Count == 1?	Input Variable	operation	==	Varible is defined but not assigned
attachmentCounter ++	Input Variable	value2	1	Varible is defined but not assigned
attachmentCounter ++	Input Variable	operation	+	Varible is defined but not assigned
Offer_Escalation found?	Input Variable	matchType	Contains	Varible is defined but not assigned
Offer_Escalation found?	Input Variable	matchTo	Offer_Escalation	Varible is defined but not assigned
Offer_Escalation found?	Input Variable	ignoreCase	true	Varible is defined but not assigned
Offer_Escalation found?	Input Variable	matchType	Contains	Varible is defined but not assigned
Offer_Escalation found?	Input Variable	matchTo	Offer_Escalation	Varible is defined but not assigned
Offer_Escalation found?	Input Variable	ignoreCase	true	Varible is defined but not assigned
Set escalationEmailFlag	Input Variable	keyName	escalationEmailFlag	Varible is defined but not assigned
Set escalationEmailFlag	Input Variable	myValue	Withdrawn	Varible is defined but not assigned
esalcationAttachmentFl ag is set?	Input Variable	string2	Withdrawn	Varible is defined but not assigned
esalcationAttachmentFl ag is set?	Input Variable	ignoreCase	true	Varible is defined but not assigned
Error : no attachments	Input Variable	noAttachmentFlag	Rework	Varible is defined but not assigned
Error : multiple attachments	Input Variable	extraAttachmentFlag	Rework	Varible is defined but not assigned
Error : automation failure	Input Variable	automationFailureFlag	Failure	Varible is defined but not assigned
Error : no attachments	Input Variable	extraAttachmentFlag	Rework	Varible is defined but not assigned
Error : no attachments	Input Variable	automationFailureFlag	Failure	Varible is defined but not assigned
Flow Inputs	Input Variable	emailSubject		Varible is defined but not assigned
Is it WDR?	Input Variable	matchType	Contains	Varible is defined but not assigned
Is it WDR?	Input Variable	ignoreCase	true	Varible is defined but not assigned
Set Request Type	Input Variable	keyName	requestType	Varible is defined but not assigned
Set Request Type	Input Variable	myValue	Rate Finder	Varible is defined but not assigned
Set Request Type	Input Variable	keyName	requestType	Varible is defined but not assigned

Set Request Type	Input Variable	myValue		Sales Force	Varible is defined but not assigned
Is it Rate Finder Offer Number?	Input Variable	matchType		RegEx	Varible is defined but not assigned
Is it Rate Finder Offer Number?	Input Variable	ignoreCase		true	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag		Failure	Varible is defined but not assigned
Error : failure	Input Variable	errorMessage		Unable to find request type from email subject "\${emailSubject}"	Varible is defined but not assigned
Flow Inputs	Input Variable	delimiter		,	Varible is defined but not assigned
Has Attachments?	Input Variable	string2		true	Varible is defined but not assigned
Has Attachments?	Input Variable	ignoreCase		true	Varible is defined but not assigned
Get Attachment	Flow Output Variable	errorMessage	Result: name	N/A	Flow Output variable created in flow steps
List Iterator	Flow Output Variable	errorMessage	Result Field: result	N/A	Flow Output variable created in flow steps
List Appender	Input Variable	keyName		emailAttachments	Varible is defined but not assigned
List Appender	Input Variable	delimiter		,	Varible is defined but not assigned
Error : automation failure	Input Variable	automationFailure		Failure	Varible is defined but not assigned
No Action Taken : no attachments	Input Variable	noAttachmentFlag		Rework	Varible is defined but not assigned
Get Cutomer Z Number	Input Variable	guer		SELECT Z_NUMBER FROM \${viewName} WHERE ACCOUNT_NUM IN (\${accountNumbers})	Varible is defined but
Get Cutomer Z Number		query			varible is defined but
Get Cutomer Z Number	Input Variable Input Variable	rowDelimiter		;	varible is defined but not assigned
List Appender	Input Variable	keyName		accountNumbers	Varible is defined but not assigned
List Appender	Input Variable	resultText		'\${accountNumber}'	Varible is defined but not assigned
List Appender	Input Variable	delimiter		,	Varible is defined but not assigned
Get Value from Object	Input Variable	key		accountNumber	Varible is defined but not assigned
Check Acc Number is Null?	Input Variable	trimSpaces		true	Varible is defined but not assigned
Account Numbers Null?	Input Variable	trimSpaces		false	Varible is defined but not assigned

Set Default Z Number	Input Variable	keyName		customerZNumber	Varible is defined but not assigned
Check Any Rows returned	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Check Any Rows returned	Input Variable	toMatch		no rows selected	Varible is defined but not assigned
Check Any Rows returned	Input Variable	ignoreCase		True	Varible is defined but not assigned
escalationEmailFlag == Withdrawn?	Input Variable	string2		Withdrawn	Varible is defined but not assigned
escalationEmailFlag == Withdrawn?	Input Variable	ignoreCase		true	Varible is defined but not assigned
Get Email	Input Variable	emailld	emailld		Input variable is using Prompt User
Get Email	Flow Output Variable	emailAttachmentIds	Result: attachmentIds	N/A	Flow Output variable created in flow steps
Get Email	Flow Output Variable	emailBody	Result: body	N/A	Flow Output variable created in flow steps
Get Email	Flow Output Variable	emailSender	Result: senderAddress	N/A	Flow Output variable created in flow steps
Get Email	Flow Output Variable	emailSubject	Result: subject	N/A	Flow Output variable created in flow steps
Get Email	Flow Output Variable	errorMessage	Result: errorMessage	N/A	Flow Output variable created in flow steps
Get Email	Flow Output Variable	hasAttachments	Result: hasAttachments	N/A	Flow Output variable created in flow steps
Error : failure	Input Variable	retrEmailFlag		Failure	Varible is defined but not assigned
Check For Error Messages	Input Variable	keyName		errorMessage	Varible is defined but not assigned
Check For Error Messages	Input Variable	trimSpaces		true	Varible is defined but not assigned
Check and Create Rework SLS Record	Input Variable	failureFlagValue		Failure	Varible is defined but not assigned
Send Sales Force Completion Email	Input Variable	requestorEmailAddr			Varible is defined but not assigned
Send Sales Force Completion Email	Input Variable	emailType		Pricing Completion	Varible is defined but not assigned
Send Rate Finder Completion Email	Input Variable	requestorEmailAddr			Varible is defined but not assigned
Send Rate Finder Completion Email	Input Variable	emailType		Pricing Completion	Varible is defined but not assigned
accountFlag == Rework?	Input Variable	string2		Rework	Varible is defined but not assigned
accountFlag == Rework?	Input Variable	ignoreCase		true	Varible is defined but not assigned
Get All Pricing Records From Automation DB	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Get All Pricing Records From Automation DB	Input Variable	rowDelimiter		1	Varible is defined but not assigned

Created SLS Record	Input Variable	columns	SLS_CUSTOMERZNU MBER, SLS_STATE,SL S_DIVISION, SLS_BSB ,SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO RKS, SLS_WF_NAME	Varible is defined but not assigned
Created SLS Record	Input Variable	values	'\${customerZNumber}', '2', '3', '5892', '001', '2', '1462', '6', '2', '909000', '\${slsCommentsList}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '\${noOfReworks}', 'Pricing'	Varible is defined but not assigned
Created SLS Record	Input Variable	command	INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Varible is defined but not assigned
Update Pricing Record Status to Rework	Input Variable	command	UPDATE WBC_WF_AU TO_PRICING SET PRI CING_completionStatu s = 'Rework' WHERE pricing_run_id = \${run_id}	Varible is defined but not assigned
Iterate through each pricing record	Input Variable	separator		Varible is defined but not assigned
Check For Rework Flags	Input Variable	accountFlags	missingInfoFlag \${missi ngInfoFlag} fixedRateLo anFlag \${fixedRateLoan Flag} accDiscountFlag \${accDiscountFlag} pro cessFlag \${processFlag }	Varible is defined but not assigned
Get Next Buisness Day	Input Variable	dateFormat	MM/dd/yyyy HH:mm	Varible is defined but not assigned
Create SLS Comment List	Input Variable	keyName	slsCommentsList	Varible is defined but not assigned
Create SLS Comment List	Input Variable	delimiter	,	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
Check queryResult is Null?	Input Variable	keyName	queryResult	Varible is defined but not assigned
Check queryResult is Null?	Input Variable	trimSpaces	true	Varible is defined but not assigned

check mssUpdFlag = Rework?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
check mssUpdFlag = Rework?	Input Variable	matchTo	Rework	Varible is defined but not assigned
check mssUpdFlag = Rework?	Input Variable	ignoreCase	true	Varible is defined but not assigned
Count mssUpdFlag	Input Variable	keyName	mssUpdFlagTrue	Varible is defined but not assigned
Count mssUpdFlag	Input Variable	myValue	True	Varible is defined but not assigned
Count mssUpdFlag	Input Variable	mssUpdError	failed to update MSS Screens.	Varible is defined but not assigned
check mssUpdFlag Rework	Input Variable	matchType	Exact Match	Varible is defined but not assigned
check mssUpdFlag Rework	Input Variable	matchTo	True	Varible is defined but not assigned
check mssUpdFlag Rework	Input Variable	ignoreCase	true	Varible is defined but not assigned
check account flag is rework and continue?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
check account flag is rework and continue?	Input Variable	matchTo	ReworkAndContinue	Varible is defined but not assigned
check account flag is rework and continue?	Input Variable	ignoreCase	true	Varible is defined but not assigned
Set Query to get all loan accounts from request	Input Variable	keyName	query	Varible is defined but not assigned
Set Query to get all loan accounts from request Set Query to get only Rework and	Input Variable	myValue	SELECT PRICING_mis singInfoFlag, PRICING_fixedRateLoanFlag, PRICING_accDiscountFlag, PRICING_processFlag, PRICING_processFlag, PRICING_loanaccnumber, PRICING_loanaccnumber, PRICING_LONFlagFROM \${tableName} WHEREPRICING_RUN_ID = \${run_id} AND PRICING_completionStatus = 'Checked'	Varible is defined but not assigned
Rework and ReworkAndContinue Ioan accounts	Input Variable	keyName	query	Varible is defined but not assigned

Set Query to get only Rework and ReworkAndContinue loan accounts	Input Variable	myValue	SELECT PRICING_mis singInfoFlag, PRICING _fixedRateLoanFlag, PRICING_accDiscountFlag, PRICING_processFlag, PRICING_processFlag, PRICING_mssUpdFlag, PRICING_loanaccnumber, PRICING_loanaccnumber, PRICING_LONFlag FROM \${tableName} WHERE PRICING_RUN_ID = \${run_id} AND PRICING_completionStatus = 'Checked'	Varible is defined but not assigned
Create ACHC Comment List	Input Variable	keyName	achcCommentsList	Varible is defined but not assigned
Create ACHC Comment List	Input Variable	delimiter	~!~	Varible is defined but not assigned
check mssUpdFlag Rework	Input Variable	matchType	Exact Match	Varible is defined but not assigned
check mssUpdFlag Rework	Input Variable	matchTo	True	Varible is defined but not assigned
check mssUpdFlag Rework	Input Variable	ignoreCase	true	Varible is defined but not assigned
Error : automation failure	Input Variable	SLSdbUpgFlag	Failure	Varible is defined but not assigned
Error : automation failure	Input Variable	SLSdbUpgFlag	Failure	Varible is defined but not assigned
Error : automation failure	Input Variable	SLSdbUpgFlag	Failure	Varible is defined but not assigned
Error : automation failure	Input Variable	SLSdbUpgFlag	Failure	Varible is defined but not assigned
Error : automation failure	Input Variable	SLSdbUpgFlag	Failure	Varible is defined but not assigned
Error : automation failure	Input Variable	SLSdbUpgFlag	Failure	Varible is defined but not assigned
Flow Inputs	Input Variable	pricingSlno		Varible is defined but not assigned
List of account flags	Input Variable	separator	,	Varible is defined but not assigned
Check For Failure Flag	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check For Failure Flag	Input Variable	toMatch	Failure	Varible is defined but not assigned
Check For Failure Flag	Input Variable	ignoreCase	true	Varible is defined but not assigned

update pricing status	Input Variable	query	UPDATE \${tableName} SET PRICING_completi onStatus = 'Failed' WHERE PRICING_SLNO = \${pricingSlno}	Varible is defined but not assigned
Error : failure	Input Variable	failureFlag	True	Varible is defined but not assigned
List of account flags	Input Variable	separator		Varible is defined but not assigned
Check For Rework Flags	Input Variable	matchType	Contains	Varible is defined but not assigned
Check For Rework Flags	Input Variable	ignoreCase	true	Varible is defined but not assigned
Append To Rework Flags List	Input Variable	keyName	reworkFlags	Varible is defined but not assigned
Append To Rework Flags List	Input Variable	delimiter	,	Varible is defined but not assigned
Check any rework flag found?	Input Variable	keyName	reworkFlags	Varible is defined but not assigned
Check any rework flag found?	Input Variable	trimSpaces	true	Varible is defined but not assigned
accountFlag==Rework?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
accountFlag==Rework?	Input Variable	ignoreCase	true	Varible is defined but not assigned
Error : automation failure	Input Variable	automationFailureFlag	Failure	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	Withdrawn	Varible is defined but not assigned
Check For Withdrawn Flags	Input Variable	ignoreCase	true	Varible is defined but not assigned
List Appender for withdrawn flags	Input Variable	keyName	withdrawnFlags	Varible is defined but not assigned
List Appender for withdrawn flags	Input Variable	delimiter	,	Varible is defined but not assigned
Error : automation failure	Input Variable	automationFailureFlag	Failure	Varible is defined but not assigned
Flow Inputs	Input Variable	requestorName		Varible is defined but not assigned
Get Next Buisness Day	Input Variable	dateFormat	MM/dd/yyyy HH:mm	Varible is defined but not assigned

Created SLS Record	Input Variable	command	INSERT INTO \${tableName} (SLS_C USTOMERZNUMBER, SLS_STATE, SLS_DIVISION, SLS_BSB, SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_WF_NAME) VALUES ('\${cust}	Varible is defined but not assigned
Flow Inputs	Input Variable	flags	accPCONFlag True	Varible is defined but not assigned
Flow Inputs	Input Variable	sisid		Varible is defined but not assigned
Flow Inputs	Input Variable	customerZNumber		Varible is defined but not assigned
List Iterator	Input Variable	separator	1	Varible is defined but not assigned
Check request type needs to be included or not?	Input Variable	matchType	Contains	Varible is defined but not assigned
Check request type needs to be included or not?	Input Variable	ignoreCase	true	Varible is defined but not assigned
Construct Condition	Input Variable	condition	requestType=\${request Type},\${flag}=Rework	Varible is defined but not assigned
Check request type needs to be included or not?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check request type needs to be included or not?	Input Variable	toMatch	accPCONFlag	Varible is defined but not assigned
Check request type needs to be included or not?	Input Variable	matchTo	\${flag}	Varible is defined but not assigned
Check request type needs to be included or not?	Input Variable	ignoreCase	true	Varible is defined but not assigned
Construct Condition	Input Variable	condition	activeDiscount=\${active Discount},accPCONFla g=\${value}	Varible is defined but not assigned
Construct Condition	Input Variable	condition	activeDiscount=\${active Discount},accPCONFla g=\${value},packageCod e=\${packageCode}	Varible is defined but not assigned
Construct Condition	Input Variable	condition	\${flag}=Rework	Varible is defined but not assigned

Generic SQL Query	Input Variable	query	L \$ S	SELECT SLS_FLAG_S S_REASON FROM StableName} WHERE SLS_FLAG_CONDITIO N = '\${condition}'	Varible is defined but not assigned
Generic SQL Query	Input Variable	columnDelimiter	;		Varible is defined but not assigned
Generic SQL Query	Input Variable	rowDelimiter	1		Varible is defined but not assigned
Comments List	Input Variable	keyName	S	IsComments	Varible is defined but not assigned
Comments List	Input Variable	resultText	\$	{comments}	Varible is defined but not assigned
Comments List	Input Variable	delimiter	,		Varible is defined but not assigned
Created SLS Record	Input Variable	columns		SLS_CUSTOMERZNU MBER, SLS_STATE,SL S_DIVISION, SLS_BSB SLS_MANAGER_NO, SLS_PROCESS_GRO JP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO RKS, SLS_WF_NAME	Varible is defined but not assigned
Created SLS Record	Input Variable	values	12 11 13 13 14 15 15 15 15 15 15 15 15	6{customerZNumber}', 2', '3', '5892', '001', '2', 1462', '6', '2', '909000', 6{slsComments}', 6{nextBusinessDay}', ZYA88', 6{currentDate}', 6{noOfReworks}', Pricing'	Varible is defined but not assigned
Created SLS Record	Input Variable	command	\$ (5	NSERT INTO {tableName} {columns}) /ALUES(\${values})	Varible is defined but not assigned
Update Pricing Record Status to Rework	Input Variable	command	S o V P	JPDATE \${tableName} SET PRICING_completi snStatus = 'Rework' VHERE PRICING_RUN_ID = S{run_id}	Varible is defined but not assigned
Get Next Buisness Day	Input Variable	dateFormat	N	/IM/dd/yyyy HH:mm	Varible is defined but not assigned
Error : automation failure	Input Variable	SLSdbUpgFlag	F	ailure	Varible is defined but not assigned
Error : automation failure	Input Variable	SLSdbUpgFlag	F	ailure	Varible is defined but not assigned

Flow Inputs	Input Variable	actionType		Varible is defined but not assigned
Flow Inputs	Input Variable	customerZNumber		Varible is defined but not assigned
Set Withdrawn Comments for Rate Finder	Input Variable	keyName	withdrawnComments	Varible is defined but not assigned
Set Withdrawn Comments for Rate Finder	Input Variable	myValue	Auto Withdrawn Not Approved. Email to Request.	Varible is defined but not assigned
Set Withdrawn Comments for Sales Force	Input Variable	keyName	withdrawnComments	Varible is defined but not assigned
Set Withdrawn Comments for Sales Force	Input Variable	myValue	Auto Withdrawn Not Approved. Email to BPU	Varible is defined but not assigned
Created SLS Record	Input Variable	columns	SLS_CUSTOMERZNU MBER, SLS_STATE, SLS_DIVISION, SLS_BSB, SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO RKS, SLS_WF_NAME	Varible is defined but not assigned
Created SLS Record	Input Variable	values	'\${customerZNumber}', '2', '3', '5892', '001', '2', '20', '18', '2', '909000', '\$ {withdrawnComments}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '1', 'Pricing'	Varible is defined but not assigned
Created SLS Record	Input Variable	command	INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Varible is defined but not assigned
Update Pricing Record Status to Rework	Input Variable	command	UPDATE \${tableName} SET PRICING_completi onStatus = 'Withdrawn' WHERE PRICING_RUN_ID = \${run_id}	Varible is defined but not assigned
Get Next Buisness Day	Input Variable	dateFormat	MM/dd/yyyy HH:mm	Varible is defined but not assigned
Error : failure	Input Variable	SLSdbUpgFlag	Failure	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\f\t\f\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
List Iterator	Input Variable	separator		\t\t\t	Varible is defined but not assigned

Counter	Input Variable	from		1	Varible is defined but not assigned
Counter	Input Variable	to		13	Varible is defined but not assigned
Counter	Input Variable	incrementBy		1	Varible is defined but not assigned
Counter	Input Variable	reset		false	Varible is defined but not assigned
String Comparator	Input Variable	matchType			Varible is defined but not assigned
String Comparator	Input Variable	matchTo		13	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase			Varible is defined but not assigned
List Appender	Input Variable	keyName		commentList	Varible is defined but not assigned
List Appender	Input Variable	delimiter		\t\t\t	Varible is defined but not assigned
List Appender	Input Variable	keyName		commentList	Varible is defined but not assigned
List Appender	Input Variable	delimiter			Varible is defined but not assigned
Flow Inputs	Input Variable	falloutType		Withdrawn	Varible is defined but not assigned
Flow Inputs	Input Variable	requestType			Varible is defined but not assigned
Flow Inputs	Input Variable	requestorName			Varible is defined but not assigned
Flow Inputs	Input Variable	sls			Varible is defined but not assigned
Flow Inputs	Input Variable	mss			Varible is defined but not assigned
Flow Inputs	Input Variable	accountNum			Varible is defined but not assigned
Account Number Null?	Input Variable	trimSpaces		false	Varible is defined but not assigned
Get Fallout Flags From Automation DB	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Get Fallout Flags From Automation DB	Input Variable	rowDelimiter		I	Varible is defined but not assigned
Get Fallout Flags From Automation DB	Flow Output Variable	errorMessage	Result: errorMessage	N/A	Flow Output variable created in flow steps
Set Filter	Input Variable	keyName		sqlFilter	Varible is defined but not assigned
Set Filter	Input Variable	delimiter		,	Varible is defined but not assigned
Update Filter	Input Variable	keyName		sqlFilter	Varible is defined but not assigned
Update Filter	Input Variable	delimiter		1	Varible is defined but not assigned

Get MSS Comments	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Get MSS Comments	Input Variable	rowDelimiter			Varible is defined but not assigned
Get MSS Comments	Flow Output Variable	errorMessage	Result: errorMessage	N/A	Flow Output variable created in flow steps
Get SLS Comments	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Get SLS Comments	Input Variable	rowDelimiter		,	Varible is defined but not assigned
Get SLS Comments	Flow Output Variable	errorMessage	Result: errorMessage	N/A	Flow Output variable created in flow steps
MSS Comment?	Input Variable	string2		True	Varible is defined but not assigned
MSS Comment?	Input Variable	ignoreCase		True	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	eraseUnresolved		false	Varible is defined but not assigned
Flow Variable Resolver	Flow Output Variable	mssComment	Result Field: returnResult	N/A	Flow Output variable created in flow steps
SLS Comment?	Input Variable	string2		True	Varible is defined but not assigned
SLS Comment?	Input Variable	ignoreCase		True	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	eraseUnresolved		true	Varible is defined but not assigned
Flow Variable Resolver	Flow Output Variable	slsComment	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Set Account Number	Input Variable	myValue		'\${accountNum}'	Varible is defined but not assigned
Set Account Number	Input Variable	myValue		NULL	Varible is defined but not assigned
Update Filter	Input Variable	keyName		sqlFilter	Varible is defined but not assigned
Update Filter	Input Variable	delimiter		,	Varible is defined but not assigned
Count Flags	Flow Output Variable	flagsCount	Result Field: result	N/A	Flow Output variable created in flow steps
Update Filter	Input Variable	keyName		sqlFilter	Varible is defined but not assigned
Update Filter	Input Variable	delimiter		,	Varible is defined but not assigned
Get LON Flag	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Get LON Flag	Input Variable	rowDelimiter		1	Varible is defined but not assigned
Get LON Flag	Flow Output Variable	errorMessage	Result: errorMessage	N/A	Flow Output variable created in flow steps
Process Flag?	Input Variable	container		processFlag,ReworkAn dContinue	Varible is defined but not assigned

Process Flag?	Input Variable	delimiter			Varible is defined but not assigned
Process Flag?	Input Variable	ignoreCase		True	Varible is defined but not assigned
accountFlag==Rework?	Input Variable	matchType		Exact Match	Varible is defined but not assigned
accountFlag==Rework?	Input Variable	ignoreCase		true	Varible is defined but not assigned
reset processFlag	Input Variable	keyName		processFlag	Varible is defined but not assigned
reset processFlag	Input Variable	myValue			Varible is defined but not assigned
Get SLS Comments From Auto DB	Input Variable	columnDelimiter		·,	Varible is defined but not assigned
Get SLS Comments From Auto DB	Input Variable	rowDelimiter		~ ~	Varible is defined but not assigned
Resolved : success	Input Variable	slsComments		\${simplifiedAccNumber} :\${slsComments}	Varible is defined but not assigned
accountFlag==Rework?	Input Variable	matchType		Exact Match	Varible is defined but not assigned
accountFlag==Rework?	Input Variable	ignoreCase		true	Varible is defined but not assigned
Fetch SLS Header	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Fetch SLS Header	Input Variable	rowDelimiter		~ ~	Varible is defined but not assigned
Resolved : success	Input Variable	slsCommentsList		\${header} \${slsCommentsList}	Varible is defined but not assigned
Flow Inputs	Input Variable	falloutType			Varible is defined but not assigned
Flow Inputs	Input Variable	accountNumbers			Varible is defined but not assigned
Flow Inputs	Input Variable	requestType			Varible is defined but not assigned
Flow Inputs	Input Variable	customerZNumber			Varible is defined but not assigned
Flow Inputs	Input Variable	customerName			Varible is defined but not assigned
Flow Inputs	Input Variable	delimiter			Varible is defined but not assigned
Get Account Numbers	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Get Account Numbers	Input Variable	rowDelimiter		I	Varible is defined but not assigned
Get MSS Comment	Input Variable	sis		False	Varible is defined but not assigned
Get MSS Comment	Input Variable	mss		True	Varible is defined but not assigned
Get MSS Comment	Flow Output Variable	errorMessage	Result Field: errorMessage	N/A	Flow Output variable created in flow steps

Get SLS Comment	Input Variable	sls	True	Varible is defined but not assigned
Get SLS Comment	Input Variable	mss	False	Varible is defined but not assigned
Created SLS Record	Input Variable	columns	SLS_CUSTOMERZNU MBER, SLS_STATE, SLS_DIVISION, SLS_BSB, SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO RKS, SLS_WF_NAME	Varible is defined but not assigned
Created SLS Record	Input Variable	command	INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Varible is defined but not assigned
Get Next Buisness Day	Input Variable	dateFormat	MM/dd/yyyy HH:mm	Varible is defined but not assigned
Error : failure	Input Variable	SLSdbUpgFlag	Failure	Varible is defined but not assigned
Error : failure	Input Variable	SLSdbUpgFlag	Failure	Varible is defined but not assigned
Get SLS Header	Input Variable	columnDelimiter	;	Varible is defined but not assigned
Get SLS Header	Input Variable	rowDelimiter	~ ~	Varible is defined but not assigned
Get Next Buisness Day	Input Variable	dateFormat	MM/dd/yyyy HH:mm	Varible is defined but not assigned
			SLS_CUSTOMERZNU MBER, SLS_STATE, SL S_DIVISION, SLS_BSB ,SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO	Varible is defined but
Created SLS Record	Input Variable	columns	RKS, SLS_WF_NAME	not assigned

Created SLS Record	Input Variable	values	'\${customerZNumber}', '2', '3', '5892', '001', '2', '1462', '6', '2', '909000', '\${slsComments}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '\${noOfReworks}',	Varible is defined but not assigned
Created SLS Record	Input Variable	command	INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Varible is defined but not assigned
Get SLS Comments	Input Variable	columnDelimiter	;	Varible is defined but not assigned
Get SLS Comments	Input Variable	rowDelimiter	~ ~	Varible is defined but not assigned
noAttachmentFlag or extraAttachmentFlag is set?	Input Variable	matchType	Contains	Varible is defined but not assigned
noAttachmentFlag or extraAttachmentFlag is set?	Input Variable	toMatch	\${noAttachmentFlag},\${ extraAttachmentFlag}	Varible is defined but not assigned
noAttachmentFlag or extraAttachmentFlag is set?	Input Variable	matchTo	Rework	Varible is defined but not assigned
noAttachmentFlag or extraAttachmentFlag is set?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Flow Inputs	Input Variable	approvalFlag		Varible is defined but not assigned
Flow Inputs	Input Variable	accPricingFlag		Varible is defined but not assigned
Flow Inputs	Input Variable	processFlag		Varible is defined but not assigned
Flow Inputs	Input Variable	requestorName		Varible is defined but not assigned
Flow Inputs	Input Variable	emailSender		Varible is defined but not assigned
Flow Inputs	Input Variable	salesForceRequestorE mailAddr		Varible is defined but not assigned
Send Mail	Input Variable	subject	Pricing Request \${customerZNumber}	Varible is defined but not assigned

Send Mail	Input Variable	message	<pre><pre><pre><pre><pre><pre>\${requestorName} The Pricing request for \${customerName} has been withdrawn as it does not meet the minimum criteria. It is not approved. Please resubmit your request once approved. For queries regarding Sales Force and Pricing, please contact your Business Development Manager (BDM)</pre></pre></pre></pre></pre></pre>	Varible is defined but not assigned
Send Mail	Input Variable	subject	Pricing Request \${customerZNumber}	Varible is defined but not assigned
Send Mail	Input Variable	message	<pre><pre></pre></pre>	Varible is defined but not assigned
Send Email?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Send Email?	Input Variable	matchTo	True	Varible is defined but not assigned
Send Email?	Input Variable	ignoreCase	True	Varible is defined but not assigned
Send Email?	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Send Email?	Input Variable	matchTo	True	Varible is defined but not assigned
Send Email?	Input Variable	ignoreCase	True	Varible is defined but not assigned
mssUpdFlag is set?	Input Variable	string2	Rework	Varible is defined but not assigned
mssUpdFlag is set?	Input Variable	ignoreCase	true	Varible is defined but not assigned
Update Pricing Record Status to Withdrawn	Input Variable	command	UPDATE WBC_WF_AU TO_PRICING SET PRI CING_completionStatu s = 'Withdrawn' WHERE pricing_run_id = \${run_id}	Varible is defined but not assigned
Error : failure	Input Variable	SLSdbUpgFlag	Failure	Varible is defined but not assigned

		I	I	I	I
Error : failure	Input Variable	SLSdbUpgFlag		Failure	Varible is defined but not assigned
Flow Inputs	Input Variable	requestType			Varible is defined but not assigned
Flow Inputs	Input Variable	customerZNumber			Varible is defined but not assigned
Flow Inputs	Input Variable	customerName			Varible is defined but not assigned
Flow Inputs	Input Variable	requestorEmailAddr			Varible is defined but not assigned
Flow Inputs	Input Variable	delimiter			Varible is defined but not assigned
Get Account Numbers	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Get Account Numbers	Input Variable	rowDelimiter		1	Varible is defined but not assigned
Send Mail	Input Variable	subject		Pricing Request \${customerZNumber}	Varible is defined but not assigned
Send Mail	Input Variable	message		<pre><pre><pre><pre>\${requestorName} The Pricing request for \${customerName} has been withdrawn as it does not meet the minimum criteria. It is not approved. Please resubmit your request once approved. For queries regarding Sales Force and Pricing, please contact your Business Development Manager (BDM)</pre></pre></pre></pre>	Varible is defined but not assigned
Send Mail	Input Variable	subject		Pricing Request \${customerZNumber}	Varible is defined but not assigned
Send Mail	Input Variable	message		<pre><pre><pre><pre><pre><pre><pre>\${requestorName} The Pricing request for \${customerName} has been withdrawn as it is not approved. If this request was approved via Pricing, their instruction will need to be followed to update the Rate Finder prior to submission to Loan Maintenance & Investigations. For further queries</pre></pre></pre></pre></pre></pre></pre>	Varible is defined but not assigned
		-			Varible is defined but
Send Email? Send Email?	Input Variable Input Variable	matchType matchTo		Exact Match True	varible is defined but not assigned
Send Email?	Input Variable	ignoreCase		True	Varible is defined but not assigned

Get MSS Comment	Input Variable	sls		False	Varible is defined but not assigned
0.4 M00 0				Tarre	Varible is defined but
Get MSS Comment	Input Variable	mss		True	not assigned
Get MSS Comment	Flow Output Variable	errorMessage	Result Field: errorMessage	N/A	Flow Output variable created in flow steps
Get SLS Comment	Input Variable	sls		True	Varible is defined but not assigned
Get SLS Comment	Input Variable	mss		False	Varible is defined but not assigned
Created SLS Record	Input Variable	columns		SLS_CUSTOMERZNU MBER, SLS_STATE, SLS_DIVISION, SLS_BSB, SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO RKS, SLS_WF_NAME	Varible is defined but not assigned
Created SLS Record	Input Variable	command		INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Varible is defined but not assigned
Get Next Buisness Day	Input Variable	dateFormat		MM/dd/yyyy HH:mm	Varible is defined but not assigned
Error : failure	Input Variable	SLSdbUpgFlag		Failure	Varible is defined but not assigned
Error : failure	Input Variable	SLSdbUpgFlag		Failure	Varible is defined but not assigned
Error : failure	Input Variable	SLSdbUpgFlag		Failure	Varible is defined but not assigned
Check loanNumber	Input Variable	keyName		loanNumber	Varible is defined but not assigned
Check loanNumber	Input Variable	trimSpaces		true	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

		I	I		I
List Iterator	Input Variable	separator			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
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
Capture Screen	Input Variable	captureType		ASCII	Varible is defined but not assigned
List Iterator	Input Variable	list		\$\{region}\n PLEASE ENTER YOUR LOGONID AND PASSWORD \$\{xmuUsername}\t \$\{x} muPassword}\n SIGNO N COMPLETED 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
Capture Screen	Flow Output Variable	mssUpdateMsg	Result Field: data	N/A	Flow Output variable created in flow steps
String Comparator	Input Variable	matchType		Contains	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase		True	Varible is defined but not assigned
List Iterator	Input Variable	separator			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
Capture Screen	Flow Output Variable	mssUpdateMsg	Result Field: data	N/A	Flow Output variable created in flow steps
Capture MSS Screen - LOGOFF	Input Variable	captureType		ASCII	Varible is defined but not assigned
Capture MSS Screen - LOGOFF	Input Variable	captureType		ASCII	Varible is defined but not assigned
Capture MSS Screen - LOGOFF	Input Variable	captureType		ASCII	Varible is defined but not assigned

Capture MSS Screen - LOGOFF	Input Variable	captureType		ASCII	Varible is defined but not assigned
Get System Accounts using Lock ID	Input Variable	failureFlagValue		Failure	Varible is defined but not assigned
Error : failure	Input Variable	errorMessages		AccountNumber: \${loanNumber}, Interface: ACHC, Error: \${mssUpdateMsg}	Varible is defined but not assigned
Automation Failure	Input Variable	automationFailureFlag		Failure	Varible is defined but not assigned
Construct Condition	Input Variable	condition		requestType=\${request Type},activeDiscount=\$ {activeDiscount},PCON State=\${PCONState},p ackageCode Contains ("P","N")	Varible is defined but not assigned
Construct Condition	Input Variable	condition		requestType=\${request Type},activeDiscount=\$ {activeDiscount},PCON State=\${PCONState},p ackageCode Contains ("E","F","N")	Varible is defined but not assigned
Construct Condition	Input Variable	condition		requestType=\${request Type},activeDiscount=\$ {activeDiscount},PCON State=\${PCONState},p ackageCode Contains ("E","F","P")	Varible is defined but not assigned
Construct Condition	Input Variable	condition		requestType=\${request Type},activeDiscount=\$ {activeDiscount},PCON State=\${PCONState}	Varible is defined but not assigned
Construct Condition	Input Variable	condition		requestType=\${request Type},activeDiscount=\$ {activeDiscount},PCON State=\${PCONState},p ackageCode Contains ("E","F")	Varible is defined but not assigned
Get System Accounts using Lock ID	Input Variable	failureFlagValue		Failure	Varible is defined but not assigned
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
Evaluate MSS Command	Input Variable	screenData	screenData		Input variable is using Prompt User
Evaluate MSS Command	Input Variable	screenComp	screenComp		Input variable is using Prompt User
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

					Varible is defined but
Capture Screen	Input Variable	captureType		ASCII	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
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
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
Capture Screen	Input Variable	captureType		ASCII	Varible is defined but not assigned
List Iterator	Input Variable	list		\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
List Iterator	Input Variable	separator			Varible is defined but not assigned
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Varible is defined but not assigned
Evaluate MSS Command	Input Variable	screenData	screenData		Input variable is using Prompt User
Evaluate MSS Command	Input Variable	screenComp	screenComp		Input variable is using Prompt User
Capture Screen	Input Variable	captureType		ASCII	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
Iterate Comments for each accounts	Input Variable	separator		~!~	Varible is defined but not assigned

Generate MSS Connect					Input variable name contains sensitive keywords, but not
Command	Input Variable	mssPassword	mssPassword		OBFUSCATED
Error : failure	Input Variable	errorMessages		ACHC:\${mssConnectM sg}/Connection Failure	Varible is defined but not assigned
Error : failure	Input Variable	flowName		Update ACHC comment	Varible is defined but not assigned
Error : failure	Input Variable	flagSystemError		True	Varible is defined but not assigned
Error : failure	Input Variable	errorMessage		failed to update screen ACHC \${mssUpdateMs} g}\${sendResult}	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
List Iterator	Input Variable	separator			Varible is defined but not assigned
Check request type needs to be included or not?	Input Variable	matchType		Contains	Varible is defined but not assigned
Check request type needs to be included or not?	Input Variable	ignoreCase		true	Varible is defined but not assigned
Construct Condition	Input Variable	condition		requestType=\${request Type},\${flag}=Rework	Varible is defined but not assigned
Generic SQL Query	Input Variable	query		SELECT [ACHC_FLAG _ACHC_REASON] FROM [\${tableName}] WHERE ACHC_FLAG_ CONDITION ='\${condition}'	Varible is defined but not assigned
Generic SQL Query	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Generic SQL Query	Input Variable	rowDelimiter		1	Varible is defined but not assigned
MSS_Update_ACHC	Input Variable	failureFlagValue		Failure	Varible is defined but not assigned
MSS_Update_ACHC	Flow Output Variable	mssUpdateMsg	Result Field: mssUpdateMsg	N/A	Flow Output variable created in flow steps
Set Flow Variable	Input Variable	keyName		mssUpdFlag	Varible is defined but not assigned
Set Flow Variable	Input Variable	myValue		Rework	Varible is defined but not assigned
Set Flow Variable	Flow Output Variable	mssUpdFlag	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Comments Formatted	Input Variable	keyName		ACHCComment	Varible is defined but not assigned

Comments Formatted	Input Variable	myValue		\f//FM,ACHC,\${loanNu mber}\n CASE HISTORY COMMENTS CASH \n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\	Varible is defined but not assigned
Check falgs value is null?	Input Variable	keyName		flags	Varible is defined but not assigned
Check falgs value is null?	Input Variable	trimSpaces		true	Varible is defined but not assigned
Comments Formatted	Input Variable	keyName		ACHCComment	Varible is defined but not assigned
Comments Formatted	Input Variable	myValue		\f//FM,ACHC,\${loanNu mber}\n CASE HISTORY COMMENTS CASH \n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\	Varible is defined but not assigned
MSS_Update_ACHC	Input Variable	failureFlagValue		Failure	Varible is defined but not assigned
MSS_Update_ACHC	Flow Output Variable	mssUpdateMsg	Result Field: mssUpdateMsg	N/A	Flow Output variable created in flow steps
Set Flow Variable	Input Variable	keyName		mssUpdFlag	Varible is defined but not assigned
Set Flow Variable	Input Variable	myValue		Rework	Varible is defined but not assigned
Set Flow Variable	Flow Output Variable	mssUpdFlag	Result Field: returnResult	N/A	Flow Output variable created in flow steps
accountFlag==Rework?	Input Variable	matchType		Exact Match	Varible is defined but not assigned
accountFlag==Rework?	Input Variable	ignoreCase		true	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	keyName		achcComments	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	eraseUnresolved		true	Varible is defined but not assigned
Get Comments From Auto DB	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Get Comments From Auto DB	Input Variable	rowDelimiter		~ ~	Varible is defined but not assigned
Check ACHC Comments	Input Variable	achcComments		\${header}\${tabs}\${com ments}	Varible is defined but not assigned
reset processFlag	Input Variable	keyName		processFlag	Varible is defined but not assigned
reset processFlag	Input Variable	myValue			Varible is defined but not assigned
Get Header From Auto DB	Input Variable	columnDelimiter		;	Varible is defined but not assigned
Get Header From Auto DB	Input Variable	rowDelimiter		~ ~	Varible is defined but not assigned
mssUpdFlag is set?	Input Variable	string2		Rework	Varible is defined but not assigned

mssUpdFlag is set?	Input Variable	ignoreCase	true	Varible is defined but not assigned
Resolved : success	Input Variable	achcComments	\${simplifiedAccNumber} !!\${achcComments}	Varible is defined but not assigned
Check if approvalFlag is set	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check if approvalFlag is set	Input Variable	matchTo	Withdrawn	Varible is defined but not assigned
Check if approvalFlag is set	Input Variable	ignoreCase	true	Varible is defined but not assigned
Check if escalationEmailFlag is set	Input Variable	matchType	Exact Match	Varible is defined but not assigned
Check if escalationEmailFlag is set	Input Variable	matchTo	Withdrawn	Varible is defined but not assigned
Check if escalationEmailFlag is set	Input Variable	ignoreCase	true	Varible is defined but not assigned
Query ACHC Comments	Input Variable	query	SELECT FALLOUT_AC HC_COMMENT FROM \${WBC/Usecases/Pricin g_V1.00/AutomationTa ble_WBC_SD_PRICIN G_FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,withdraw=True'), lower('approvalFlag=\${a pprovalFlag}'), lower('es calationEmailFlag}'	Varible is defined but not assigned
Query ACHC Comments	Input Variable	columnDelimiter	;	Varible is defined but not assigned
Query ACHC Comments	Input Variable	rowDelimiter	~!~	Varible is defined but not assigned
Flow Variable Resolver for comments	Input Variable	keyName	comments	Varible is defined but not assigned
Flow Variable Resolver for comments	Input Variable	eraseUnresolved	true	Varible is defined but not assigned

Query SLS Comments	Input Variable	query	SELECT FALLOUT_SL S_COMMENT FROM \$ {WBC/Usecases/Pricing _V1.00/AutomationTabl e_WBC_SD_PRICING_ FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,withdraw=True'), lower('approvalFlag=\${a pprovalFlag}'), lower('es calationEmailFlag}')	Varible is defined but not assigned
Query SLS Comments	Input Variable	columnDelimiter	;	Varible is defined but not assigned
Query SLS Comments	Input Variable	rowDelimiter	,	Varible is defined but not assigned
Iterate Comments for each accounts	Input Variable	separator	,	Varible is defined but not assigned
List Appender	Input Variable	keyName	commentsList	Varible is defined but not assigned
List Appender	Input Variable	delimiter	~!~	Varible is defined but not assigned
Get Next Buisness Day	Input Variable	dateFormat	MM/dd/yyyy HH:mm	Varible is defined but not assigned
Created SLS Record	Input Variable	columns	SLS_CUSTOMERZNU MBER, SLS_STATE, SLS_DIVISION, SLS_BSB, SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO RKS, SLS_WF_NAME	Varible is defined but not assigned
			'\${customerZNumber}', '2', '3', '5892', '001', '2', '20', '18', '2', '999800', '\$ {withdrawnSLSComme nts}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}',	Varible is defined but
Created SLS Record	Input Variable	values	'\${count}', 'Pricing' INSERT INTO \${tableName} (\${columns})	Varible is defined but
Created SLS Record List Size	Input Variable Input Variable	delimiter	VALUES(\${values})	not assigned Varible is defined but not assigned

Cat ACUC Francis	lament Variable		Failed To Update	Varible is defined but
Set ACHC Error	Input Variable	errorMessage	ACHC Withdrawn	not assigned
Set ACHC Error	Input Variable	mssUpdFlag	Rework	Varible is defined but not assigned
Error : failure	Input Variable	SLSdbUpgFlag	Rework	Varible is defined but not assigned
Get Account Numbers fom Auto DB	Input Variable	columnDelimiter	;	Varible is defined but not assigned
Get Account Numbers fom Auto DB	Input Variable	rowDelimiter	1	Varible is defined but not assigned
accountList Iterator	Input Variable	separator	1	Varible is defined but not assigned
Get ACHC Comments From Auto DB	Input Variable	columnDelimiter	;	Varible is defined but not assigned
Get ACHC Comments From Auto DB	Input Variable	rowDelimiter	~ ~	Varible is defined but not assigned
Get header and footer From Auto DB	Input Variable	columnDelimiter	·	Varible is defined but not assigned
Get header and footer From Auto DB	Input Variable	rowDelimiter	~ ~	Varible is defined but not assigned
Flow Variable Resolver for ACHC	Input Variable	keyName	achcComments	Varible is defined but not assigned
Flow Variable Resolver for ACHC	Input Variable	eraseUnresolved	true	Varible is defined but not assigned
Check ACHC Comments	Input Variable	achcComments	\${header}\t\t\t\${comme nts}\t\t\t\${footer}	Varible is defined but not assigned
accountList Iterator	Input Variable	separator	I	Varible is defined but not assigned
Get SLS Comments From Auto DB	Input Variable	columnDelimiter	;	Varible is defined but not assigned
Get SLS Comments From Auto DB	Input Variable	rowDelimiter	~ ~	Varible is defined but not assigned
List Appender	Input Variable	keyName	withdrawnSLSComment s	Varible is defined but not assigned
List Appender	Input Variable	resultText	\${loanNumber}:\${slsCo mments}	Varible is defined but not assigned
List Appender	Input Variable	delimiter	,	Varible is defined but not assigned
Get Header From Auto DB	Input Variable	columnDelimiter	;	Varible is defined but not assigned
Get Header From Auto DB	Input Variable	rowDelimiter	~ ~	Varible is defined but not assigned
Append Header	Input Variable	slsComments	\${header},\${withdrawnS LSComments}	Varible is defined but not assigned
List Appender for ACHC	Input Variable	keyName	commentsList	Varible is defined but not assigned
List Appender for ACHC	Input Variable	resultText	\${simplifiedAccountNu mber}!!\${withdrawnACH CComment}	Varible is defined but not assigned
List Appender for ACHC	Input Variable	delimiter	~!~	Varible is defined but not assigned

Set ACHC Error	Input Variable	errorMessage		Failed To Update ACHC Withdrawn	Varible is defined but not assigned
Set ACHC Error	Input Variable	mssUpdFlag		Rework	Varible is defined but not assigned
List Size of SLS	Input Variable	delimiter		,	Varible is defined but not assigned
Created SLS Record	Input Variable	columns		SLS_CUSTOMERZNU MBER, SLS_STATE, SLS_DIVISION, SLS_BSB, SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO RKS, SLS_WF_NAME	Varible is defined but not assigned
Created SLS Record	Input Variable	values		'\${customerZNumber}', '2', '3', '5892', '001', '2', '20', '18', '2', '999800', '\$ {withdrawnSLSComme nts}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '\${count}', 'Pricing'	Varible is defined but not assigned
Created SLS Record	Input Variable	command		INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Varible is defined but not assigned
Get Next Buisness Day	Input Variable	dateFormat		MM/dd/yyyy HH:mm	Varible is defined but not assigned
Error : failure	Input Variable	SLSdbUpgFlag		Rework	Varible is defined but not assigned
Request Type	Input Variable	matchType		Contains	Varible is defined but not assigned
Request Type	Input Variable	matchTo		Rate Finder	Varible is defined but not assigned
Request Type	Input Variable	ignoreCase		True	Varible is defined but not assigned
MSS_Update_ACHC	Flow Output Variable	errorMessages	Result: errorMessages	N/A	Flow Output variable created in flow steps
Set Flow Variable	Input Variable	keyName		mssUpdFlag	Varible is defined but not assigned
Set Flow Variable	Input Variable	myValue		Failure	Varible is defined but not assigned
Set Flow Variable	Flow Output Variable	mssUpdFlag	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Sales Force Comment	Input Variable	keyName		ACHCComment	Varible is defined but not assigned

Sales Force Comment	Input Variable	myValue		\f//FM,ACHC,\${loanNu mber}\n CASE HISTORY COMMENTS CASH \n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\	Varible is defined but not assigned
Rate Finder Comment	Input Variable	keyName		ACHCComment	Varible is defined but not assigned
Rate Finder Comment	Input Variable	myValue		\t//FM,ACHC,\${loanNu mber}\n CASE HISTORY COMMENTS CASH \n\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\	Varible is defined but not assigned
MSS_Update_ACHC	Flow Output Variable	errorMessages	Result: errorMessages	N/A	Flow Output variable created in flow steps
Set Flow Variable	Input Variable	keyName		mssUpdFlag	Varible is defined but not assigned
Set Flow Variable	Input Variable	myValue		Failure	Varible is defined but not assigned
Set Flow Variable	Flow Output Variable	mssUpdFlag	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Add Excel Data	Input Variable	worksheetName		VMGD	Varible is defined but not assigned
Add Excel Data	Input Variable	headerData			Varible is defined but not assigned
Add Excel Data	Input Variable	columnDelimiter		"	Varible is defined but not assigned
Add Excel Data	Input Variable	rowsDelimiter		,,,,	Varible is defined but not assigned
Add Excel Data	Input Variable	rowlndex			Varible is defined but not assigned
Add Excel Data	Input Variable	columnIndex			Varible is defined but not assigned
Add Excel Data	Input Variable	overwriteData			Varible is defined but not assigned

Get Row Index by Condition	Flow Output Variable	rows	Result Field: Result	N/A	Flow Output variable created in flow steps
Get Row Index by Condition	Input Variable	columnIndextoQuery		1	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	operator		!=	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	value		,	Varible is defined but not assigned
Get Row Index by Condition	Flow Output Variable	rowsCountTotal	Result Field: rowsCount	N/A	Flow Output variable created in flow steps
Parse Start Date	Input Variable	dateFormat		MMMdd,yyyy	Varible is defined but not assigned
Parse Start Date	Input Variable	dateLocaleLang			Varible is defined but not assigned
Parse Start Date	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Parse End Date	Input Variable	dateFormat		MMMdd,yyyy	Varible is defined but not assigned
Mark Active Line	Flow Output Variable	activeLine	Input: field1	N/A	Flow Output variable created in flow steps
Check Null	Input Variable	keyName		rowsCount	Varible is defined but not assigned
Check Null	Input Variable	trimSpaces		false	Varible is defined but not assigned
Do Nothing	Flow Output Variable	rows	Input: rows	N/A	Flow Output variable created in flow steps
Check Null	Input Variable	keyName		rowlndex	Varible is defined but not assigned
Check Null	Input Variable	trimSpaces		false	Varible is defined but not assigned
Parse Current Timestamp	Input Variable	dateFormat			Varible is defined but not assigned
Parse Current Timestamp	Input Variable	outFormat		MMMdd,yyyy	Varible is defined but not assigned
Parse Current Date	Input Variable	dateFormat		MMMdd,yyyy	Varible is defined but not assigned
Has Data?	Input Variable	string2		true	Varible is defined but not assigned
Has Data?	Input Variable	ignoreCase		true	Varible is defined but not assigned
Flow Inputs	Input Variable	rowsCount			Varible is defined but not assigned
Check Number of Rows is Zero	Input Variable	string2		0	Varible is defined but not assigned
Check Number of Rows is Zero	Input Variable	ignoreCase		true	Varible is defined but not assigned
Calculate Tabs	Input Variable	operation		\${operator}	Varible is defined but not assigned
Set Tabs	Input Variable	reset		false	Varible is defined but not assigned

Set Tabs	Input Variable	to		\${count}	Varible is defined but not assigned
Set Tabs	Input Variable	from		2	Varible is defined but not assigned
Set Tabs	Input Variable	incrementBy		1	Varible is defined but not assigned
Set Tabs	Flow Output Variable	screenTabs	Input: tabKey	N/A	Flow Output variable created in flow steps
Add Excel Data	Input Variable	worksheetName		VMGD	Varible is defined but not assigned
Add Excel Data	Input Variable	headerData			Varible is defined but not assigned
Add Excel Data	Input Variable	columnDelimiter		***	Varible is defined but not assigned
Add Excel Data	Input Variable	rowsDelimiter		3331	Varible is defined but not assigned
Add Excel Data	Input Variable	rowlndex			Varible is defined but not assigned
Add Excel Data	Input Variable	columnindex			Varible is defined but not assigned
Add Excel Data	Input Variable	overwriteData			Varible is defined but not assigned
Get Row Index by Condition	Flow Output Variable	rows	Result Field: Result	N/A	Flow Output variable created in flow steps
Get Row Index by Condition	Input Variable	columnIndextoQuery		1	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	operator		!=	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	value		,	Varible is defined but not assigned
Get Row Index by Condition	Flow Output Variable	rowsCountTotal	Result Field: rowsCount	N/A	Flow Output variable created in flow steps
Parse Start Date	Input Variable	dateFormat		MMMdd,yyyy	Varible is defined but not assigned
Parse Start Date	Input Variable	dateLocaleLang			Varible is defined but not assigned
Parse Start Date	Input Variable	dateLocaleCountry			Varible is defined but not assigned
Parse End Date	Input Variable	dateFormat		MMMdd,yyyy	Varible is defined but not assigned
Mark Variable Line	Flow Output Variable	varLine	Input: field1	N/A	Flow Output variable created in flow steps
Check if Rows Count is Null	Input Variable	keyName		rowsCount	Varible is defined but not assigned
Check if Rows Count is Null	Input Variable	trimSpaces		false	Varible is defined but not assigned
Mark Variable Line	Flow Output Variable	rows	Input: rows	N/A	Flow Output variable created in flow steps
Check if Row Position is Null	Input Variable	keyName		rowlndex	Varible is defined but not assigned

Check if Row Position is Null	Input Variable	trimSpaces		false	Varible is defined but not assigned
Strip Trailing Commas	Input Variable	field2			Varible is defined but not assigned
Strip Trailing Commas	Input Variable	field3			Varible is defined but not assigned
Strip Trailing Commas	Input Variable	field4			Varible is defined but not assigned
Check Fixed Flag	Input Variable	string2		Υ	Varible is defined but not assigned
Check Fixed Flag	Input Variable	ignoreCase		true	Varible is defined but not assigned
Check Fixed Flag	Input Variable	string2		N	Varible is defined but not assigned
Check Fixed Flag	Input Variable	ignoreCase		true	Varible is defined but not assigned
Get Number of Tabs to Active Line	Input Variable	screenTabsUpdate		0	Varible is defined but not assigned
Get Active Line From VMGD	Input Variable	worksheetName		VMGD	Varible is defined but not assigned
Get Active Line From VMGD	Input Variable	excelFileName		\${WBC/Usecases/Pricin g_V1.00/AttachmentsD ownloadLocation}\VMG D_\${run_id}.xlsx	Varible is defined but not assigned
Get Variable Line From VMGD	Input Variable	worksheetName		VMGD	Varible is defined but not assigned
Get Variable Line From VMGD	Input Variable	excelFileName		\${WBC/Usecases/Pricin g_V1.00/AttachmentsD ownloadLocation}\VMG D_\${run_id}.xlsx	Varible is defined but not assigned
Evaluate Expression	Input Variable	value2		1	Varible is defined but not assigned
Evaluate Expression	Input Variable	operator		-	Varible is defined but not assigned
Evaluate Expression	Input Variable	operation		\${operator}	Varible is defined but not assigned
Get Number of Tabs	Input Variable	screenTabsUpdate		0	Varible is defined but not assigned
Generate MSS Inputs	Input Variable	vmgdlnputs		\f//FM,VMGD,\${simplifie} dAccountNumber}\n MA RGINS AND DISCOUNTS \${screenT absUpdate}\t\t\\${discou nt}\${reasonCode}PRICI NG\n FM COMPLETE	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	keyName		vmgdInputs	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	eraseUnresolved		true	Varible is defined but not assigned
		vmgdInputs	Result Field:	N/A	Flow Output variable created in flow steps

	T.		I	I	I
Flow Variable Resolver	Input Variable	keyName		vmgdlnputs	Varible is defined but not assigned
Flow Variable Resolver	Input Variable	eraseUnresolved		true	Varible is defined but not assigned
Flow Variable Resolver	Flow Output Variable	vmgdInputs	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Less Than 7 Rows?	Input Variable	value2		7	Varible is defined but not assigned
Less Than 7 Rows?	Input Variable	operation		<	Varible is defined but not assigned
Has Active Line?	Input Variable	trimSpaces		false	Varible is defined but not assigned
Append Active Line Update	Input Variable	keyName		vmgdlnputs	Varible is defined but not assigned
Append Active Line Update	Input Variable	resultText		\f//FM,VMGD,\${simplifie dAccountNumber}\n MA RGINS AND DISCOUNTS \${screenT absUpdate}\t\t\${dateCu rrent}\n FM COMPLETE	Varible is defined but not assigned
Append Active Line Update	Input Variable	delimiter			Varible is defined but not assigned
Append New Line	Input Variable	keyName		vmgdlnputs	Varible is defined but not assigned
Append New Line	Input Variable	resultText		\f//FM,VMGD,\\$(simplifie\) dAccountNumber\\n MA\) RGINS AND DISCOUNTS \\$(screenT\) abs\\$SHDE\\$(dateNextD\) ay\\$\fixedExpireDate\\$\{\) discount\\$\{reasonCode\}\PRICING\n FM\} COMPLETE	Varible is defined but not assigned
Append New Line	Input Variable	delimiter			Varible is defined but not assigned
Evaluate Number of Tabs to Active Line	Input Variable	value2		1	Varible is defined but not assigned
Evaluate Number of Tabs to Active Line	Input Variable	operator		-	Varible is defined but not assigned
Evaluate Number of Tabs to Active Line	Input Variable	operation		\${operator}	Varible is defined but not assigned
check for unverified email	Input Variable	keyName		unverifiedEmailIds	Varible is defined but not assigned
check for unverified email	Input Variable	trimSpaces		true	Varible is defined but not assigned
Flow Inputs	Input Variable	loanAccNumbersRemai ning		a b c d e f g h i j k	Varible is defined but not assigned
Flow Inputs	Input Variable	threads		2	Varible is defined but not assigned
Flow Inputs	Input Variable	countAccountNumber		10	Varible is defined but not assigned
Removing account number from List	Input Variable	separator		,	Varible is defined but not assigned

requestBatch for				Varible is defined but
parallel execution	Input Variable	keyName	requestBatch	not assigned
requestBatch for parallel execution	Input Variable	delimiter	,	Varible is defined but not assigned
fetching Account Number from 0 to thread-1	Input Variable	incrementBy	1	Varible is defined but not assigned
fetching Account Number from 0 to thread-1	Input Variable	reset	false	Varible is defined but not assigned
account Number	Input Variable	delimiter	I	Varible is defined but not assigned
thread Number index 0	Input Variable	value2	1	Varible is defined but not assigned
thread Number index 0	Input Variable	operation	-	Varible is defined but not assigned
Error : failure	Input Variable	failureFlag	True	Varible is defined but not assigned
Flow Inputs	Input Variable	threads		Varible is defined but not assigned
Flow Inputs	Input Variable	tableName		Varible is defined but not assigned
Flow Inputs	Input Variable	reauditBatchSize		Varible is defined but not assigned
Get Reaudit Loan Accounts	Input Variable	auditType	REAUDIT	Varible is defined but not assigned
Get Reaudit Loan Accounts	Input Variable	query	SELECT TOP \${reauditBatchSize} SE C_simplifiedAccountNu mber FROM \${tableName} WHERE SEC_auditType = '\${auditType}' AND SEC_scrubDate is NULL	Varible is defined but not assigned
Get Reaudit Loan Accounts	Input Variable	columnDelimiter	;	Varible is defined but not assigned
Get Reaudit Loan Accounts	Input Variable	rowDelimiter	1	Varible is defined but not assigned
Set requestBatch and threads	Input Variable	field3		Varible is defined but not assigned
Set requestBatch and threads	Input Variable	field4		Varible is defined but not assigned
Start Parallel Execution of Process Securitisation	Input Variable	centralFlowPath	7ce18008-2326-4163-a 764-4842097f8a09	Varible is defined but not assigned
Start Parallel Execution of Process Securitisation	Input Variable	flowInputName	simplifiedAccountNumb er	Varible is defined but not assigned
Start Parallel Execution of Process Securitisation	Input Variable	runName	Securitisation	Varible is defined but not assigned

countAccountNumber <= threads	Input Variable	operation	<=	Varible is defined but not assigned
Flow Inputs	Input Variable	threads		Varible is defined but not assigned
Flow Inputs	Input Variable	scrubBatchSize		Varible is defined but not assigned
Get Scrub Loan Accounts	Input Variable	auditType	Scrub	Varible is defined but not assigned
Get Scrub Loan Accounts	Input Variable	query	SELECT TOP \${scrubBatchSize} SEC _simplifiedAccountNum ber FROM \${tableName} WHERE SEC_auditType = '\${auditType}' AND SEC_scrubDate is NULL	Varible is defined but not assigned
Get Scrub Loan Accounts	Input Variable	columnDelimiter	;	Varible is defined but not assigned
Get Scrub Loan Accounts	Input Variable	rowDelimiter	1	Varible is defined but not assigned
Set requestBatch and threads	Input Variable	field3		Varible is defined but not assigned
Set requestBatch and threads	Input Variable	field4		Varible is defined but not assigned
Start Parallel Execution of Process Securitisation	Input Variable	centralFlowPath	7ce18008-2326-4163-a 764-4842097f8a09	Varible is defined but not assigned
Start Parallel Execution of Process Securitisation	Input Variable	flowInputName	simplifiedAccountNumb er	Varible is defined but not assigned
Start Parallel Execution of Process Securitisation	Input Variable	runName	Securitisation	Varible is defined but not assigned
countAccountNumber <= threads	Input Variable	operation	<=	Varible is defined but not assigned
List Iterator	Input Variable	list	\f//FM,ACHC,\${simplifie dAccountNumber}\n CA SE HISTORY COMMENTS CASH \n\t\\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t	Varible is defined but not assigned
List Iterator	Input Variable	separator		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
String Comparator	Input Variable	matchType	Contains	Varible is defined but not assigned
String Comparator	Input Variable	ignoreCase	True	Varible is defined but not assigned

		_		Varible is defined but
Capture Screen	Input Variable	captureType	ASCII	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
List Iterator	Input Variable	separator		Varible is defined but not assigned
Capture Screen	Input Variable	captureType	ASCII	Varible is defined but not assigned
error Message list appender	Input Variable	keyName	errorMessage	Varible is defined but not assigned
error Message list appender	Input Variable	resultText	Failed to update ACHC for \${simplifiedAccount Number}:\${mssUpdate Msg}	Varible is defined but not assigned
error Message list appender	Input Variable	delimiter		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
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
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
Iterate listOfAccountNumbers	Input Variable	separator	1	Varible is defined but not assigned

Any error messages found?	Input Variable	keyName	errorMessage	Varible is defined but not assigned
Any error messages found?	Input Variable	trimSpaces	true	Varible is defined but not assigned
Error : failure	Input Variable	errorMessage	ACHC Failed : \${screenData}/screen Login Failure	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag	True	Varible is defined but not assigned
Error : failure	Input Variable	automationFailureFlag	True	Varible is defined but not assigned
Flow Inputs	Input Variable	webserviceHost	esb.dev.cs.eds.com	Varible is defined but not assigned
Flow Inputs	Input Variable	webservicePort	80	Varible is defined but not assigned
Invoke Method 2	Input Variable	url	http://\${webserviceHost }:\${webservicePort}/HP. WestPac.OVM.BiztalkS altFacade/BizTalkSaltF acade.asmx	Varible is defined but not assigned
Invoke Method 2	Input Variable	xmlTemplate	<pre><soap:envelope n1="urn:pack.gsmSVCli st_typedef.salt11" soap="http://www.w3.or g/2003/05/soap-envelo pe" xmlns:="" xmlns:ur="" xmlns:urn="urn:hp. westpac.ovm"> <soap:header></soap:header> <soap:header></soap:header> <soap:body> <urn:mub mqsrchcis00facade=""> <!--Optional:--> <urn1: mubmqsrchcis00=""> <!--Optional:--></urn1:></urn:mub></soap:body></soap:envelope></pre>	Varible is defined but not assigned
Invoke Method 2	Input Variable	header_SOAPAction	urn:hp.westpac.ovm/Biz TalkSaltFacade/muBM QSrchClS00Facade	Varible is defined but not assigned
Invoke Method 2	Input Variable	inputMap	muBMQSrchCIS00Fac ade muBMQSrchCIS00 inbuf CIS_CARD_NUM BER=muBMQSrchCIS0 0Facade.muBMQSrchC IS00.inbuf.CIS_CARD_ NUMBER muBMQSrch CIS00Facade muBMQS rchCIS00 inbuf CIS_CU ST_GROUP=muBMQS rchCIS00Facade.muBM QSrchCIS00.inbuf.CIS_ CUST_GROUP muBM QSrchCIS00Facade mu BMQSrchCIS00Facade mu BMQSrchCIS00Facade mu BMQSrchCIS00 inbuf * CIS_CUST_NUMBER= ^muBMQSrch	Varible is defined but not assigned Varible is defined but
Invoke Method 2	Input Variable	usesJSON	false	not assigned
Invoke Method 2	Input Variable	wswAuthenticationType	http	Varible is defined but not assigned

		WSSecuritySignReques			Varible is defined but
Invoke Method 2	Input Variable	t		false	not assigned
Invoke Method 2	Input Variable	WSSecurityEncryptReq uest		false	Varible is defined but not assigned
Invoke Method 2	Input Variable	WSSecurityTimestamp Request		false	Varible is defined but not assigned
Invoke Method 2	Input Variable	WSSecurityKeystore			Varible is defined but not assigned
Invoke Method 2	Input Variable	WSSecurityKeystoreTy pe			Varible is defined but not assigned
Invoke Method 2	Input Variable	WSSecurityKeystorePa ssword			Varible is defined but not assigned
Invoke Method 2	Input Variable	contentType		text/xml	Varible is defined but not assigned
Invoke Method 2	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Invoke Method 2	Input Variable	username			Varible is defined but not assigned
Invoke Method 2	Input Variable	password			Varible is defined but not assigned
Invoke Method 2	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Invoke Method 2	Input Variable	useCookies		true	Varible is defined but not assigned
Invoke Method 2	Input Variable	timeout			Varible is defined but not assigned
Invoke Method 2	Input Variable	socketTimeout			Varible is defined but not assigned
Invoke Method 2	Input Variable	proxy			Varible is defined but not assigned
Invoke Method 2	Input Variable	proxyPort			Varible is defined but not assigned
Invoke Method 2	Input Variable	proxyUsername			Varible is defined but not assigned
Invoke Method 2	Input Variable	proxyPassword			Varible is defined but not assigned
Invoke Method 2	Input Variable	keystore			Varible is defined but not assigned
Invoke Method 2	Input Variable	keystorePassword			Varible is defined but not assigned
Invoke Method 2	Input Variable	ICONCLUDE_WSW_V ERSION		2	Varible is defined but not assigned
Invoke Method 2	Input Variable	returnXMLRequest		false	Varible is defined but not assigned
Invoke Method 2	Flow Output Variable	document	document	N/A	Flow Output variable created in flow steps
Invoke Method 2	Flow Output Variable	documentStripped	documentStripped	N/A	Flow Output variable created in flow steps
Invoke Method 2	Flow Output Variable	responseHeaders	responseHeaders	N/A	Flow Output variable created in flow steps

Invoke Method 2	Flow Output Variable	muBMQSrchCIS00Res ponseHierarchical	documentStripped	N/A	Flow Output variable created in flow steps
Invoke Method 2	Flow Output Variable	CIS_MQ_ERROR_CAT EGORY	documentStripped	N/A	Flow Output variable created in flow steps
Invoke Method 2	Flow Output Variable	CIS_MQ_ERROR_CO DE	documentStripped	N/A	Flow Output variable created in flow steps
Invoke Method 2	Flow Output Variable	CIS_MQ_ERROR_DES CRIPTION	documentStripped	N/A	Flow Output variable created in flow steps
Invoke Method 2	Flow Output Variable	CIS_SEARCH_STATU S	documentStripped	N/A	Flow Output variable created in flow steps
Invoke Method 2	Flow Output Variable	CIS_SEARCH_TYPE	documentStripped	N/A	Flow Output variable created in flow steps
Invoke Method 2	Flow Output Variable	CIS_SVCE_HEAD_VE RSION	documentStripped	N/A	Flow Output variable created in flow steps
Invoke Method 2	Flow Output Variable	CIS_SVCE_INTERFAC E_CODE	documentStripped	N/A	Flow Output variable created in flow steps
Invoke Method 2	Flow Output Variable	CIS_SVCE_PROCESS _CODE	documentStripped	N/A	Flow Output variable created in flow steps
Invoke Method 2	Flow Output Variable	CIS_SVCE_REQUEST _VERSION	documentStripped	N/A	Flow Output variable created in flow steps
Invoke Method 2	Flow Output Variable	CIS_SVCE_SERVICE_ CODE	documentStripped	N/A	Flow Output variable created in flow steps
Set Flow Variable	Input Variable	runID		\${run_id}	Varible is defined but not assigned
Set Flow Variable	Input Variable	userID		\${execution_userid}	Varible is defined but not assigned
Set Flow Variable	Input Variable	wsdlURL		https://casarray.edscs.l ocal/EWS/Exchange.as mx	Varible is defined but not assigned
Set Flow Variable	Flow Output Variable	userID	Input: userID	N/A	Flow Output variable created in flow steps
Set Flow Variable	Flow Output Variable	runID	Input: runID	N/A	Flow Output variable created in flow steps
Exchange Conenction Test	Input Variable	authType		ntlm	Varible is defined but not assigned
Exchange Conenction Test	Input Variable	username		pd-svc_aoxsy01	Varible is defined but not assigned
Exchange Conenction Test	Input Variable	keepAlive		true	Varible is defined but not assigned
Exchange Conenction Test	Input Variable	body		<pre><soap:envelope ="http:="" ap.org="" en<="" pre="" schemas.xmlso="" soap="" xmlns:="" xmlns:m="http://sc hemas.microsoft.com/e xchange/services/2006/ messages" xmlns:soap="" xmlns:t="htt p://schemas.microsoft.c om/exchange/services/ 2006/types" xsi="http://www.w3.org/ 2001/XMLSchema-insta nce"></soap:envelope></pre>	Varible is defined but not assigned
Exchange Conenction Test	Input Variable	method		POST	Varible is defined but not assigned

Exchange Conenction Test	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Compare Exchange Connection Result	Input Variable	matchType		Exact Match	Varible is defined but not assigned
Compare Exchange Connection Result	Input Variable	matchTo		NoError	Varible is defined but not assigned
Compare Exchange Connection Result	Input Variable	ignoreCase		true	Varible is defined but not assigned
Compare Exchange Connection Result	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
MSS DB View Test	Input Variable	TNSEntry		GOEXWBPD	Varible is defined but not assigned
MSS DB View Test	Input Variable	Command		select * from user_tables	Varible is defined but not assigned
MSS DB View Test	Input Variable	timeout			Varible is defined but not assigned
MSS DB View Test	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
SAM DB View Test	Input Variable	Command		select * from user_tables	Varible is defined but not assigned
SAM DB View Test	Input Variable	timeout			Varible is defined but not assigned
SAM DB View Test	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
SLS Auto DB Connection Test	Input Variable	authType		windows	Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	query		SELECT * FROM INFO RMATION_SCHEMA.T ABLES WHERE TABLE _TYPE='BASE TABLE'	Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	save		true	Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	delimiter		;	Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	keyName			Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	multipleActiveResultSet s			Varible is defined but not assigned
SLS Auto DB Connection Test	Input Variable	timeout		30	Varible is defined but not assigned
SLS Auto DB Connection Test	Flow Output Variable	errorMessages	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Varible is defined but not assigned
Set Automation Failure Flag	Flow Output Variable	automationFailureFlag	Input: automationFailureFlag	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	xmuUser			Varible is defined but not assigned
Flow Inputs	Input Variable	xmuPassword			Varible is defined but not assigned

Flow Inputs	Input Variable	host			Varible is defined but not assigned
Flow Inputs	Input Variable	sshRelayHost			Varible is defined but not assigned
Flow Inputs	Input Variable	sshRelayUsername			Varible is defined but not assigned
Flow Inputs	Input Variable	sshRelayPassword			Varible is defined but not assigned
Flow Inputs	Input Variable	model		3278-2	Varible is defined but not assigned
Connect	Input Variable	host		10.33.2.186	Varible is defined but not assigned
Connect	Input Variable	sshRelayHost		AUSZNPESVA157	Varible is defined but not assigned
Connect	Input Variable	sshRelayUsername		pp-svc_orcasy01	Varible is defined but not assigned
Connect	Input Variable	sshRelayPassword			Varible is defined but not assigned
Connect	Input Variable	ibmCharacterSet			Varible is defined but not assigned
Connect	Input Variable	model		3278-2	Varible is defined but not assigned
Connect	Input Variable	extraParameters			Varible is defined but not assigned
Connect	Input Variable	timeout			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		sa15cics\n	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
Flow Inputs	Input Variable	dbURL		jdbc:jtds:sqlserver://\${D BServerName}:\${DBPo rt}/\${Database};user=\${ Username};password=\$ {Password};TDS=4.2	Varible is defined but not assigned
SQL Command	Flow Output Variable	errorMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
SQL Command	Flow Output Variable	queryOutput	Result Field: returnResult	N/A	Flow Output variable created in flow steps

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
List Size	Input Variable	list	ooRunningExecutions		Input variable name and Assign from values are not identical
List Size	Input Variable	delimiter		,	Hard-coded values present in use constant field
ooRunningExecutions < ooThreads	Input Variable	value1	ooRunningExecutionsC ount		Input variable name and Assign from values are not identical
ooRunningExecutions < ooThreads	Input Variable	value2	ooThreads		Input variable name and Assign from values are not identical
ooRunningExecutions < ooThreads	Input Variable	operation		<	Hard-coded values present in use constant field
Error : failure	Input Variable	ooSystemError		True	Hard-coded values present in use constant field
List Size	Input Variable	list	ooRunningExecutions		Input variable name and Assign from values are not identical
List Size	Input Variable	delimiter		,	Hard-coded values present in use constant field
ooRunningExecutions > 0	Input Variable	value1	ooRunningExecutionsC ount		Input variable name and Assign from values are not identical
ooRunningExecutions > 0	Input Variable	value2	ooThreads	0	Input variable name and Assign from values are not identical
ooRunningExecutions > 0	Input Variable	value2	ooThreads	0	Hard-coded values present in use constant field
ooRunningExecutions > 0	Input Variable	operation		>	Hard-coded values present in use constant field
Error : failure	Input Variable	ooSystemError		True	Hard-coded values present in use constant field
Set variables	Input Variable	executionIDs	ooRunningExecutions		Input variable name and Assign from values are not identical
ooRunningExecutions is NULL?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field

ooRunningExecutions is NULL?	Input Variable	toMatch	ooRunningExecutions		Input variable name and Assign from values are not identical
ooRunningExecutions is NULL?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Get Run Status	Input Variable	host	CIOOCentralHost		Input variable name and Assign from values are not identical
Get Run Status	Input Variable	protocol	CIOOCentralProtocol		Input variable name and Assign from values are not identical
Get Run Status	Input Variable	port	CIOOCentralPort		Input variable name and Assign from values are not identical
Get Run Status	Input Variable	authType	WBC/Utility Operations/ Global_V1.00/OOCentr alAuthType	basic	Hard-coded values present in use constant field
Get Run Status	Input Variable	runld	executionID		Input variable name and Assign from values are not identical
Get Run Status	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Run Status	Input Variable	username	CICentralUser	OOCentralUser : USERNAME	Input variable name and Assign from values are not identical
executionIDs Iterator	Input Variable	list	executionIDs		Input variable name and Assign from values are not identical
executionIDs Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
Check if status is RUNNING?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check if status is RUNNING?	Input Variable	toMatch	status	RUNNING	Input variable name and Assign from values are not identical
Check if status is RUNNING?	Input Variable	toMatch	status	RUNNING	Hard-coded values present in use constant field
Check if status is RUNNING?	Input Variable	matchTo	status		Input variable name and Assign from values are not identical
Check if status is RUNNING?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Add to ooRunningExecutions	Input Variable	keyName	ooRunningExecutions	executionIDsList	Input variable name and Assign from values are not identical
Add to ooRunningExecutions	Input Variable	keyName	ooRunningExecutions	executionIDsList	Hard-coded values present in use constant field

Add to ooRunningExecutions	Input Variable	resultText	executionID		Input variable name and Assign from values are not identical
Add to ooRunningExecutions	Input Variable	delimiter		,	Hard-coded values present in use constant field
Retry	Input Variable	retryCount	retryCount	0	Hard-coded values present in use constant field
Resolved : success	Input Variable	ooRunningExecutions	executionIDsList		Input variable name and Assign from values are not identical
Error : failure	Input Variable	ooSystemError		True	Hard-coded values present in use constant field
Flow Inputs	Input Variable	repaymentDay		wednesday	Hard-coded values present in use constant field
Get Current Date and Time	Input Variable	localeLang		ja	Hard-coded values present in use constant field
Subract repayment day and Current day	Input Variable	value1	currDay	7	Input variable name and Assign from values are not identical
Subract repayment day and Current day	Input Variable	value1	currDay	7	Hard-coded values present in use constant field
Subract repayment day and Current day	Input Variable	value2	currDay		Input variable name and Assign from values are not identical
Subract repayment day and Current day	Input Variable	operation		-	Hard-coded values present in use constant field
Parse current date	Input Variable	date		\${currentDate}	Hard-coded values present in use constant field
Parse current date	Input Variable	dateFormat		yyyy/mm/dd	Hard-coded values present in use constant field
Parse current date	Input Variable	outFormat		mm/dd/yyyy	Hard-coded values present in use constant field
Addition	Input Variable	value1	value	4	Input variable name and Assign from values are not identical
Addition	Input Variable	value1	value	4	Hard-coded values present in use constant field
Addition	Input Variable	value2	repdayNumber	\${repdayNumber}	Input variable name and Assign from values are not identical
Addition	Input Variable	value2	repdayNumber	\${repdayNumber}	Hard-coded values present in use constant field

					I
Addition	Input Variable	operation		+	Hard-coded values present in use constant field
Get Repayment Day	Input Variable	field1	repaymentDay		Input variable name and Assign from values are not identical
Add days to the currrent date	Input Variable	days	daysToAdd		Input variable name and Assign from values are not identical
nextDate	Input Variable	field1	field1	\${nextDate}	Hard-coded values present in use constant field
Get day	Input Variable	date	currDate		Input variable name and Assign from values are not identical
Compare the Current and Rep day	Input Variable	value1	currDay		Input variable name and Assign from values are not identical
Compare the Current and Rep day	Input Variable	value2	repdayNumber		Input variable name and Assign from values are not identical
Compare the Current and Rep day	Input Variable	operation		<	Hard-coded values present in use constant field
Subract repayment day and Current day	Input Variable	value1	repdayNumber	7	Input variable name and Assign from values are not identical
Subract repayment day and Current day	Input Variable	value1	repdayNumber	7	Hard-coded values present in use constant field
Subract repayment day and Current day	Input Variable	value2	currDay		Input variable name and Assign from values are not identical
Subract repayment day and Current day	Input Variable	operation		-	Hard-coded values present in use constant field
Flow Inputs	Input Variable	repaymentDate		1/22/2018	Hard-coded values present in use constant field
Flow Inputs	Input Variable	repaymentDay		wednesday	Hard-coded values present in use constant field
Get day	Input Variable	date	repaymentDate		Input variable name and Assign from values are not identical
Subract repayment day and Current day	Input Variable	value1	currDay	7	Input variable name and Assign from values are not identical
Subract repayment day and Current day	Input Variable	value1	currDay	7	Hard-coded values present in use constant field
Subract repayment day and Current day	Input Variable	value2	currDay		Input variable name and Assign from values are not identical

					Hard-coded values
Subract repayment day and Current day	Input Variable	operation		-	present in use constant field
Addition	Input Variable	value1	value		Input variable name and Assign from values are not identical
Addition	Input Variable	value2	repdayNumber	\${repdayNumber}	Input variable name and Assign from values are not identical
Addition	Input Variable	value2	repdayNumber	\${repdayNumber}	Hard-coded values present in use constant field
Addition	Input Variable	operation		+	Hard-coded values present in use constant field
Add days to the currrent date	Input Variable	days	daysToAdd		Input variable name and Assign from values are not identical
Add days to the currrent date	Input Variable	dateToday	repaymentDate		Input variable name and Assign from values are not identical
nextDate	Input Variable	field1	field1	\${nextDate}	Hard-coded values present in use constant field
Get Repayment Day	Input Variable	field1	repaymentDay		Input variable name and Assign from values are not identical
Compare the Current and Rep day	Input Variable	value1	currDay		Input variable name and Assign from values are not identical
Compare the Current and Rep day	Input Variable	value2	repdayNumber		Input variable name and Assign from values are not identical
Compare the Current and Rep day	Input Variable	operation		<	Hard-coded values present in use constant field
Subract repayment day and Current day	Input Variable	value1	repdayNumber		Input variable name and Assign from values are not identical
Subract repayment day and Current day	Input Variable	value2	currDay		Input variable name and Assign from values are not identical
Subract repayment day and Current day	Input Variable	operation		-	Hard-coded values present in use constant field

List Iterator	Input Variable	list		connFlag:\${connFlag},r etrEmailFlag:\${retrEmai IFlag},readOnlineFailFlag g:\${readOnlineFailFlag} ,loanFetchFailFlag:\${lo anFetchFailFlag},retrAc cFailFlag:\${retrAccFailF lag},SLSdbUpgFlag:\${S LSdbUpgFlag},insertDB FailFlag:\${insertDBFail Flag},automationFailure Flag:\${automationFailure Flag;\${fetchZNumberFl ag:\${f	Hard-coded values present in use constant field
List Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	matchType		Contains	Hard-coded values present in use constant field Hard-coded values
Check Failure Flags	Input Variable	toMatch		\${inputFlag}	present in use constant field
Check Failure Flags	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
If list has values	Input Variable	value1		\${flags}	Hard-coded values present in use constant field
If list has values	Input Variable	value2		0	Hard-coded values present in use constant field
If list has values	Input Variable	operation		>=	Hard-coded values present in use constant field
List FailureFlags	Input Variable	keyName		flags	Hard-coded values present in use constant field
List FailureFlags	Input Variable	resultText		\${inputFlagName}	Hard-coded values present in use constant field
List FailureFlags	Input Variable	delimiter		,	Hard-coded values present in use constant field
Set Error Messgae	Input Variable	field1	flags	The flags "\${flags}" are set to failure	Input variable name and Assign from values are not identical
Set Error Messgae	Input Variable	field1	flags	The flags "\${flags}" are set to failure	Hard-coded values present in use constant field
DDR Online Request Type Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field

				I	
DDR Online Request Type Comparator	Input Variable	toMatch	requestType		Input variable name and Assign from values are not identical
DDR Online Request Type Comparator	Input Variable	matchTo		DDR Online	Hard-coded values present in use constant field
DDR Online Request Type Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
DDR Form Request Type Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
DDR Form Request Type Comparator	Input Variable	toMatch	requestType		Input variable name and Assign from values are not identical
DDR Form Request Type Comparator	Input Variable	matchTo		DDR Form	Hard-coded values present in use constant field
DDR Form Request Type Comparator	Input Variable	ignoreCase		False	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		requestType	Hard-coded values present in use constant field
Set requestType	Input Variable	myValue		DDR Form	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		requestType	Hard-coded values present in use constant field
Set requestType	Input Variable	myValue		DDR Online	Hard-coded values present in use constant field
SLS DB Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/slsAutomationDBD evUser	Hard-coded values present in use constant field
SLS DB Account Details	Input Variable	flowVariable		sls	Hard-coded values present in use constant field

List Iterator	Input Variable	list		INVALID ACCOUNT FL AG:\${invalidAccountFla} g},MISMATCH SURNAME FLAG:\${mis} matchSurnameFlag},R EPAYMENT TYPE FLA G:\${repaymentTypeFla} g},INCOMPLETE DATA FLAG:\${incompleteDat} aFlag},DRAWN DOWN FLAG:\${drawnDownFla} g},DRAFT DATE FLAG: \${draftDateFlag},DUE DAY FLAG:\${dueDayFl} ag},NO DRAFT DATE FLAG:\${noDraftDateFla}	Hard-coded values present in use constant field
List Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
List FailureFlags	Input Variable	keyName		flags	Hard-coded values present in use constant field
List FailureFlags	Input Variable	resultText		\${inputFlagName}	Hard-coded values present in use constant field
List FailureFlags	Input Variable	delimiter		,	Hard-coded values present in use constant field
If list has values	Input Variable	value1		\${flags}	Hard-coded values present in use constant field
If list has values	Input Variable	value2		0	Hard-coded values present in use constant field
If list has values	Input Variable	operation		>=	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	toMatch		\${inputFlag}	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Retrieve data from SLS	Input Variable	username	slsUsername		Input variable name and Assign from values are not identical
Retrieve data from SLS	Input Variable	password	slsPassword		Input variable name and Assign from values are not identical

Retrieve data from SLS	Input Variable	authType		windows	Hard-coded values present in use constant field
Retrieve data from SLS	Input Variable	query		select SLS_FLAG_ACT IVITY_TYPE, SLS_FLA G_SLS_REASON from \${slsFlagTableName} where SLS_FLAG_CO NDITION IN ('\${list}') and SLS_FLAG_WF_N AME='\${wfName}';	Hard-coded values present in use constant field
Retrieve data from SLS	Input Variable	save		true	Hard-coded values present in use constant field
Retrieve data from SLS	Input Variable	delimiter		;	Hard-coded values present in use constant field
Retrieve data from SLS	Input Variable	timeout		30	Hard-coded values present in use constant field
SLS reason list	Input Variable	keyName		slsReason	Hard-coded values present in use constant field
SLS reason list	Input Variable	resultText	reason		Input variable name and Assign from values are not identical
SLS reason list	Input Variable	delimiter			Hard-coded values present in use constant field
SLS activity list	Input Variable	keyName		slsActivity	Hard-coded values present in use constant field
SLS activity list	Input Variable	resultText	activity		Input variable name and Assign from values are not identical
SLS activity list	Input Variable	delimiter		,	Hard-coded values present in use constant field
Create SLS record	Input Variable	username	slsUsername		Input variable name and Assign from values are not identical
Create SLS record	Input Variable	password	slsPassword		Input variable name and Assign from values are not identical
Create SLS record	Input Variable	authType		Windows	Hard-coded values present in use constant field

Create SLS record	Input Variable	command		INSERT INTO \${tableP} athofsLsAutoDB}(SLS_CUSTOMERZNUMBER, SLS_STATE,SLS_DIVI SION,SLS_BSB,SLS_MANAGER_NO,SLS_P ROCESS_GROUP,SLS_OPERATOR,SLS_STATUS,SLS_PRIORITY, SLS_LOCATION,SLS_COMMENTS,SLS_ACTION_BY,SLS_ACTIVITY_TYPE,SLS_CREATED_DATE,SLS_NUMBER_REWORKS,SLS_WF_NAME) VALUES ('\${customerZNumber}','1','3'	Hard-coded values present in use constant field
Create SLS record	Input Variable	timeout		30	Hard-coded values present in use constant field
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
Set Automation Failure	Input Variable	keyName		automationFailureFlag	Hard-coded values present in use constant field
Set Automation Failure	Input Variable	myValue		True	Hard-coded values present in use constant field
No of Reworks	Input Variable	list		\${slsActivity}	Hard-coded values present in use constant field
No of Reworks	Input Variable	delimiter		,	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	wfName	wfNamea	DDR	Input variable name and Assign from values are not identical
Get System Property of SLS Table	Input Variable	wfName	wfNamea	DDR	Hard-coded values present in use constant field
Set Rework Activity to Single Activity	Input Variable	slsActivity	slsActivityTemp		Input variable name and Assign from values are not identical
Get SLS Activity ZYA01	Input Variable	list		\${slsActivity}	Hard-coded values present in use constant field
Get SLS Activity ZYA01	Input Variable	delimiter		,	Hard-coded values present in use constant field

Get SLS Activity ZYA01	Input Variable	compareTo		ZYA01	Hard-coded values present in use constant field
Get SLS Activity ZYA01	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Get SLS Activity ZYM20	Input Variable	list		\${slsActivity}	Hard-coded values present in use constant field
Get SLS Activity ZYM20	Input Variable	delimiter		,	Hard-coded values present in use constant field
Get SLS Activity ZYM20	Input Variable	compareTo		ZYM20	Hard-coded values present in use constant field
Get SLS Activity ZYM20	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
SLS DB Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/slsAutomationDBD evUser	Hard-coded values present in use constant field
SLS DB Account Details	Input Variable	flowVariable		sis	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	runID		\${run_id}	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	userID		\${execution_userid}	Hard-coded values present in use constant field
Exchange Conenction Test	Input Variable	url	wsdlURL		Input variable name and Assign from values are not identical
Exchange Conenction Test	Input Variable	authType		ntlm	Hard-coded values present in use constant field
Exchange Conenction Test	Input Variable	username	exchangeUsername		Input variable name and Assign from values are not identical
Exchange Conenction Test	Input Variable	password	exchangePassword		Input variable name and Assign from values are not identical
Exchange Conenction Test	Input Variable	keepAlive		true	Hard-coded values present in use constant field

Exchange Conenction Test	Input Variable	body		<soap:envelope ="http:="" ap.org="" en<="" schemas.xmlso="" soap="" th="" xmlns:="" xmlns:m="http://sc hemas.microsoft.com/e xchange/services/2006/ messages" xmlns:soap="" xmlns:t="htt p://schemas.microsoft.c om/exchange/services/ 2006/types" xsi="http://www.w3.org/ 2001/XMLSchema-insta nce"><th>Hard-coded values present in use constant field</th></soap:envelope>	Hard-coded values present in use constant field
Exchange Conenction Test	Input Variable	method		POST	Hard-coded values present in use constant field
Exchange Conenction Test	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Exchange Conenction Test	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Exchange Conenction Test	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
Compare Exchange Connection Result	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Compare Exchange Connection Result	Input Variable	toMatch	exchangeConnetionTes t	\${exchangeConnetionT est}	Input variable name and Assign from values are not identical
Compare Exchange Connection Result	Input Variable	toMatch	exchangeConnetionTes t	\${exchangeConnetionT est}	Hard-coded values present in use constant field
Compare Exchange Connection Result	Input Variable	matchTo		NoError	Hard-coded values present in use constant field
Compare Exchange Connection Result	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
MSS DB View Test	Input Variable	Username	mssUsername		Input variable name and Assign from values are not identical
MSS DB View Test	Input Variable	Password	mssPassword		Input variable name and Assign from values are not identical
MSS DB View Test	Input Variable	Command		select ACCOUNT_NUM from \${mssSchema}.v_ svc_automation where rownum = 1	Hard-coded values present in use constant field

SAM DB View Test	Input Variable	Username	samUsername		Input variable name and Assign from values are not identical
SAM DB View Test	Input Variable	Password	samPassword		Input variable name and Assign from values are not identical
SAM DB View Test	Input Variable	Command		select BUSINESS_ACT IVITY_ID from \${samDBTableName} where rownum = 1	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	username	slsUsername		Input variable name and Assign from values are not identical
SLS Auto DB Connection Test	Input Variable	password	slsPassword		Input variable name and Assign from values are not identical
SLS Auto DB Connection Test	Input Variable	authType		windows	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	query		SELECT TOP 0 * FROM \${tablePathofSL SAutoDB}	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	save		true	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	delimiter		;	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	timeout		30	Hard-coded values present in use constant field
Get Exchange Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/exchangeMailServ er	Hard-coded values present in use constant field
Get Exchange Account Details	Input Variable	flowVariable		exchange	Hard-coded values present in use constant field
Get MSS Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/mssDBViewUser	Hard-coded values present in use constant field
Get MSS Account Details	Input Variable	flowVariable		mss	Hard-coded values present in use constant field
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Get SAM Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/samDBViewUser	Hard-coded values present in use constant field
Get SAM Account Details	Input Variable	flowVariable		sam	Hard-coded values present in use constant field

Check if the Date is					Input variable name and Assign from values are
Weekend	Input Variable	nextDraftDate	inputDate		not identical
Check if the date is public holiday	Input Variable	xpathQuery		count(/publicHolidays/h oliday[@day=number(\${ actionByDay}) and @m onth='\${actionByMonth} '])	Hard-coded values present in use constant field
Check if the date is public holiday	Input Variable	delimiter		,	Hard-coded values present in use constant field
Check if the date is public holiday	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
String Equals	Input Variable	string1	XMLResult		Input variable name and Assign from values are not identical
String Equals	Input Variable	string2		0	Hard-coded values present in use constant field
Date Parser	Input Variable	dateFormat		ММ	Hard-coded values present in use constant field
Date Parser	Input Variable	outFormat		ммм	Hard-coded values present in use constant field
Date Parser	Input Variable	date	actionByMonth		Input variable name and Assign from values are not identical
Resolved : success	Input Variable	futureDatedFlag	futureDatedFlag	True	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	toMatch	toMatch	wĸ	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	matchTo	paymentFrequency		Input variable name and Assign from values are not identical
paymentFrequency Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Set paymentFrequency	Input Variable	keyName		paymentFrequency	Hard-coded values present in use constant field
Set paymentFrequency	Input Variable	myValue	loanNumber	1	Input variable name and Assign from values are not identical

					Hard-coded values
Set paymentFrequency	Input Variable	myValue	IoanNumber	1	present in use constant field
paymentFrequency Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	toMatch	toMatch	W1	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	matchTo	paymentFrequency		Input variable name and Assign from values are not identical
paymentFrequency Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Set paymentFrequency	Input Variable	keyName		paymentFrequency	Hard-coded values present in use constant field
Set paymentFrequency	Input Variable	myValue	IoanNumber	2	Input variable name and Assign from values are not identical
Set paymentFrequency	Input Variable	myValue	loanNumber	2	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	toMatch	toMatch	BW	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	matchTo	paymentFrequency		Input variable name and Assign from values are not identical
paymentFrequency Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	toMatch	toMatch	W2	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	matchTo	paymentFrequency		Input variable name and Assign from values are not identical
paymentFrequency Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	toMatch	toMatch	SM	Hard-coded values present in use constant field

paymentFrequency Comparator	Input Variable	matchTo	paymentFrequency		Input variable name and Assign from values are not identical
paymentFrequency Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	toMatch	toMatch	МО	Hard-coded values present in use constant field
paymentFrequency Comparator	Input Variable	matchTo	paymentFrequency		Input variable name and Assign from values are not identical
paymentFrequency Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Set paymentFrequency	Input Variable	keyName		paymentFrequency	Hard-coded values present in use constant field
Set paymentFrequency	Input Variable	myValue	IoanNumber	3	Input variable name and Assign from values are not identical
Set paymentFrequency	Input Variable	myValue	loanNumber	3	Hard-coded values present in use constant field
frequency Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
frequency Comparator	Input Variable	toMatch	toMatch	МО	Hard-coded values present in use constant field
frequency Comparator	Input Variable	matchTo	frequency		Input variable name and Assign from values are not identical
frequency Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Set frequency	Input Variable	keyName		frequency	Hard-coded values present in use constant field
Set frequency	Input Variable	myValue	IoanNumber	3	Input variable name and Assign from values are not identical
Set frequency	Input Variable	myValue	loanNumber	3	Hard-coded values present in use constant field
Set frequency	Input Variable	keyName		frequency	Hard-coded values present in use constant field
Set frequency	Input Variable	myValue	IoanNumber	1	Input variable name and Assign from values are not identical

Set frequency	Input Variable	myValue	loanNumber	1	Hard-coded values present in use constant field
frequency Comparator	Input Variable	matchType	is difficulties.	Exact Match	Hard-coded values present in use constant field
frequency Comparator	Input Variable	toMatch	toMatch	BW	Hard-coded values present in use constant field
frequency Comparator	Input Variable	matchTo	frequency		Input variable name and Assign from values are not identical
frequency Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
frequency Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
frequency Comparator	Input Variable	toMatch	toMatch	W1	Hard-coded values present in use constant field
frequency Comparator	Input Variable	matchTo	frequency		Input variable name and Assign from values are not identical
frequency Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Set frequency	Input Variable	keyName		frequency	Hard-coded values present in use constant field
Set frequency	Input Variable	myValue	loanNumber	2	Input variable name and Assign from values are not identical
Set frequency	Input Variable	myValue	loanNumber	2	Hard-coded values present in use constant field
frequency Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
frequency Comparator	Input Variable	toMatch	toMatch	wĸ	Hard-coded values present in use constant field
frequency Comparator	Input Variable	matchTo	frequency		Input variable name and Assign from values are not identical
frequency Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
frequency Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
frequency Comparator	Input Variable	toMatch	toMatch	W2	Hard-coded values present in use constant field

					Input variable name and
frequency Comparator	Input Variable	matchTo	frequency		Assign from values are not identical
frequency Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
frequency Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
frequency Comparator	Input Variable	toMatch	toMatch	SM	Hard-coded values present in use constant field
frequency Comparator	Input Variable	matchTo	frequency		Input variable name and Assign from values are not identical
frequency Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
If paymentFrequency is < frequency	Input Variable	value1	paymentFrequency		Input variable name and Assign from values are not identical
If paymentFrequency is < frequency	Input Variable	value2	frequency		Input variable name and Assign from values are not identical
If paymentFrequency is < frequency	Input Variable	operation		<	Hard-coded values present in use constant field
Determine_actionByDat e	Input Variable	inputDate	nextDraftDate		Input variable name and Assign from values are not identical
Determine_actionByDat e	Input Variable	inputDate	actionByDate		Input variable name and Assign from values are not identical
Compare Date	Input Variable	inputDate1	repaymentDate		Input variable name and Assign from values are not identical
Compare Date	Input Variable	inputDate2	nextDraftDate		Input variable name and Assign from values are not identical
Compare returnCode	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Compare returnCode	Input Variable	toMatch	toMatch	1	Hard-coded values present in use constant field
Compare returnCode	Input Variable	matchTo	result		Input variable name and Assign from values are not identical
Compare returnCode	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Set futureDatedFlag	Input Variable	keyName		futureDatedFlag	Hard-coded values present in use constant field

					Input variable name and
Set futureDatedFlag	Input Variable	myValue	loanNumber	True	Assign from values are not identical
		-			Hard-coded values
Set futureDatedFlag	Input Variable	myValue	loanNumber	True	present in use constant field
					Input variable name and
Compare Date	Input Variable	inputDate1	actionByDate		Assign from values are not identical
					Input variable name and Assign from values are
Compare Date	Input Variable	inputDate2	nextDraftDate		not identical
					Hard-coded values present in use constant
Compare returnCode	Input Variable	matchType		Exact Match	field
					Hard-coded values present in use constant
Compare returnCode	Input Variable	toMatch	toMatch	1	field
					Input variable name and Assign from values are
Compare returnCode	Input Variable	matchTo	result		not identical
					Hard-coded values present in use constant
Compare returnCode	Input Variable	ignoreCase		true	field
					Hard-coded values present in use constant
Compare Paymethod	Input Variable	matchType		Exact Match	field
Compare Paymethod	Input Variable	toMatch	payMethod		Input variable name and Assign from values are not identical
					Hard-coded values present in use constant
Compare Paymethod	Input Variable	matchTo		Ю	field
					Hard-coded values present in use constant
Compare Paymethod	Input Variable	ignoreCase		true	field
					Hard-coded values present in use constant
Set additionalAmount	Input Variable	additionalAmount		0.00	field
					Hard-coded values present in use constant
validate payMethod=IO	Input Variable	matchType		Exact Match	field
					Input variable name and Assign from values are
validate payMethod=IO	Input Variable	toMatch	payMethod		not identical
					Hard-coded values present in use constant
validate payMethod=IO	Input Variable	matchTo		IO	field
validate payMethod=IO	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
volidata navmantina					Hard-coded values
validate paymentFrequ ency=Null	Input Variable	matchType		Exact Match	present in use constant field

					Input variable name and
validate paymentFrequ ency=Null	Input Variable	toMatch	paymentFrequency		Input variable name and Assign from values are not identical
validate paymentFrequ ency=Null	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set due Day	Input Variable	keyName		dueDay	Hard-coded values present in use constant field
Set due Day	Input Variable	myValue	nextPaymentDate		Input variable name and Assign from values are not identical
validate payMethod=PIF	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
validate payMethod=PIF	Input Variable	toMatch	payMethod		Input variable name and Assign from values are not identical
validate payMethod=PIF	Input Variable	matchTo		PIF	Hard-coded values present in use constant field
validate payMethod=PIF	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set due Day	Input Variable	keyName		dueDay	Hard-coded values present in use constant field
Set due Day	Input Variable	myValue	repaymentDate		Input variable name and Assign from values are not identical
validate paymentFrequ ency=MO	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
validate paymentFrequ ency=MO	Input Variable	toMatch	paymentFrequency		Input variable name and Assign from values are not identical
validate paymentFrequ ency=MO	Input Variable	matchTo		МО	Hard-coded values present in use constant field
validate paymentFrequ ency=MO	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
validate payMethod=PIF	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
validate payMethod=PIF	Input Variable	toMatch	payMethod		Input variable name and Assign from values are not identical
validate payMethod=PIF	Input Variable	matchTo		PIF	Hard-coded values present in use constant field
validate payMethod=PIF	Input Variable	ignoreCase		True	Hard-coded values present in use constant field

					Hard-coded values
validate paymentFrequ ency=Else	Input Variable	matchType		Exact Match	present in use constant field
validate paymentFrequ ency=Else	Input Variable	toMatch	paymentFrequency		Input variable name and Assign from values are not identical
validate paymentFrequ ency=Else	Input Variable	matchTo		МО	Hard-coded values present in use constant field
validate paymentFrequ ency=Else	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set due Day	Input Variable	keyName		dueDay	Hard-coded values present in use constant field
Set due Day	Input Variable	myValue		00	Hard-coded values present in use constant field
dueDay>28	Input Variable	value1	dueDay	\${dueDay}	Input variable name and Assign from values are not identical
dueDay>28	Input Variable	value1	dueDay	\${dueDay}	Hard-coded values present in use constant field
dueDay>28	Input Variable	value2		28	Hard-coded values present in use constant field
dueDay>28	Input Variable	operation		>	Hard-coded values present in use constant field
set due Day Flag	Input Variable	keyName		dueDayFlag	Hard-coded values present in use constant field
set due Day Flag	Input Variable	myValue		True	Hard-coded values present in use constant field
Check Pay Method	Input Variable	matchType		Exact	Hard-coded values present in use constant field
Check Pay Method	Input Variable	toMatch		\${payMethod}	Hard-coded values present in use constant field
Check Pay Method	Input Variable	matchTo		Ю	Hard-coded values present in use constant field
Check Pay Method	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set Payment Frequency	Input Variable	keyName		paymentFrequency	Hard-coded values present in use constant field
Set Payment Frequency	Input Variable	myValue		MO	Hard-coded values present in use constant field

					Hard-coded values
If payMethod = PIF	Input Variable	matchType		Contains	present in use constant field
If payMethod = PIF	Input Variable	toMatch		\${payMethod}	Hard-coded values present in use constant field
If payMethod = PIF	Input Variable	matchTo		PIF	Hard-coded values present in use constant field
If payMethod = PIF	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
repaymentDate = repaymentDay	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
repaymentDate = repaymentDay	Input Variable	toMatch	repDay		Input variable name and Assign from values are not identical
repaymentDate = repaymentDay	Input Variable	matchTo	repaymentDay		Input variable name and Assign from values are not identical
repaymentDate = repaymentDay	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set nextDraftDate	Input Variable	keyName		nextDraftDate	Hard-coded values present in use constant field
Set nextDraftDate	Input Variable	myValue	nextDate		Input variable name and Assign from values are not identical
Set nextDraftDate	Input Variable	keyName		nextDraftDate	Hard-coded values present in use constant field
Set nextDraftDate	Input Variable	myValue		\${repaymentDate}	Hard-coded values present in use constant field
Set nextDraftDate	Input Variable	keyName		nextDraftDate	Hard-coded values present in use constant field
Set nextDraftDate	Input Variable	myValue	repaymentDate		Input variable name and Assign from values are not identical
verify dates	Input Variable	date		\${nextRepaymentDate}	Hard-coded values present in use constant field
Set currentRepaymentFlag	Input Variable	keyName		currentRepaymentFlag	Hard-coded values present in use constant field
Set currentRepaymentFlag	Input Variable	myValue		True	Hard-coded values present in use constant field
Set nextDraftDateFlag	Input Variable	date		\${nextDraftDate}	Hard-coded values present in use constant field

Set nextDraftDateFlag	Input Variable	date		\${nextDraftDate}	Hard-coded values present in use constant field
DayOfRepayment	Input Variable	date	repaymentDate		Input variable name and Assign from values are not identical
Set Flow noDraftDateFlag	Input Variable	keyName		noDraftDateFlag	Hard-coded values present in use constant field
Set Flow noDraftDateFlag	Input Variable	myValue		True	Hard-coded values present in use constant field
Set nextDraftDate	Input Variable	keyName		nextDraftDate	Hard-coded values present in use constant field
Set nextDraftDate	Input Variable	myValue	nextDate		Input variable name and Assign from values are not identical
Set futureDraftDateFlag	Input Variable	keyName		futureDraftDateFlag	Hard-coded values present in use constant field
Set futureDraftDateFlag	Input Variable	myValue		True	Hard-coded values present in use constant field
repaymentDate = Null	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
repaymentDate = Null	Input Variable	toMatch	repaymentDate		Input variable name and Assign from values are not identical
repaymentDate = Null	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
repaymentDay = Null	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
repaymentDay = Null	Input Variable	toMatch	repaymentDay		Input variable name and Assign from values are not identical
repaymentDay = Null	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
repaymentDay = Null	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
repaymentDay = Null	Input Variable	toMatch	repaymentDay		Input variable name and Assign from values are not identical
repaymentDay = Null	Input Variable	ignoreCase		True	Hard-coded values present in use constant field

Exchange Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/exchangeMailServ er	Hard-coded values present in use constant field
Exchange Account Details	Input Variable	flowVariable		exchange	Hard-coded values present in use constant field
Set Request Type	Input Variable	keyName		requestType	Hard-coded values present in use constant field
Set Request Type	Input Variable	myValue		DDR online	Hard-coded values present in use constant field
Set Request Type	Input Variable	keyName		requestType	Hard-coded values present in use constant field
Set Request Type	Input Variable	myValue		DDR Form	Hard-coded values present in use constant field
Set unverifiedFlag	Input Variable	keyName		unverifiedFlag	Hard-coded values present in use constant field
Set unverifiedFlag	Input Variable	myValue		True	Hard-coded values present in use constant field
Move Email	Input Variable	folderld	unverfiedFolderId		Input variable name and Assign from values are not identical
Move Email	Input Variable	markAsRead	markAsRead	true	Hard-coded values present in use constant field
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Check emailSubject for DDR form	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check emailSubject for DDR form	Input Variable	toMatch	emailSubject		Input variable name and Assign from values are not identical
Check emailSubject for DDR form	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check emailSubject for DDROnline	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check emailSubject for DDROnline	Input Variable	toMatch	emailSubject		Input variable name and Assign from values are not identical
Check emailSubject for DDROnline	Input Variable	ignoreCase		True	Hard-coded values present in use constant field

	I	1	I	I	I
Check emailSender for DDR form	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check emailSender for DDR form	Input Variable	toMatch	emailSender		Input variable name and Assign from values are not identical
Check emailSender for DDR form	Input Variable	matchTo	emailID		Input variable name and Assign from values are not identical
Check emailSender for DDR form	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
List Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
List Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
Check emailSender for DDR form	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check emailSender for DDR form	Input Variable	toMatch	emailSender		Input variable name and Assign from values are not identical
Check emailSender for DDR form	Input Variable	matchTo	emailID		Input variable name and Assign from values are not identical
Check emailSender for DDR form	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Error : failure	Input Variable	retrEmailFlag		Failure	Hard-coded values present in use constant field
MSS View Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/mssDBViewUser	Hard-coded values present in use constant field
MSS View Account Details	Input Variable	flowVariable		mss	Hard-coded values present in use constant field
Get the Loan Number	Input Variable	loannumber	loannumber	037\${loanNumber}	Hard-coded values present in use constant field
loan Fetch Fai IFlag	Input Variable	keyName		loanFetchFailFlag	Hard-coded values present in use constant field
loan Fetch Fai IFlag	Input Variable	myValue		True	Hard-coded values present in use constant field
Fetch loan data	Input Variable	Username	mssUsername		Input variable name and Assign from values are not identical
Fetch loan data	Input Variable	Password	mssPassword		Input variable name and Assign from values are not identical

Fetch loan data	Input Variable	Command		Select DD_EXIST, DD_FREQUENCY, CCI_PREMIUM, NEXT _REPAYMENT_DATE, PAYMENT_TYPE from \${mssSchema}.v_svc_a utomation where ACCOUNT_NUM ='\${loanNumber}'	Hard-coded values present in use constant field
Do Nothing	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Check row count	Input Variable	keyName		outputText	Hard-coded values present in use constant field
Check row count	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Parse next day	Input Variable	date		\${nextDate}	Hard-coded values present in use constant field
Parse next day	Input Variable	dateFormat		mm/dd/yyyy	Hard-coded values present in use constant field
Parse next day	Input Variable	outFormat		yyyy-mm-dd	Hard-coded values present in use constant field
Get Time	Input Variable	localeLang		ja	Hard-coded values present in use constant field
Next Business day and time	Input Variable	field1		\${nextDay} \${time}	Hard-coded values present in use constant field
Parse Time	Input Variable	date	currentDate		Input variable name and Assign from values are not identical
Parse Time	Input Variable	dateFormat		yyyy/MM/dd HH:mm:ss	Hard-coded values present in use constant field
Parse Time	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Hard-coded values present in use constant field
Do Nothing	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Determine_actionByDat e	Input Variable	inputDate	dateToday		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	customerLastName	customerName		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	accountNumber	draftAccountNumber		Input variable name and Assign from values are not identical

Flow Inputs	Input Variable	runStatus	runStatus	Checked	Hard-coded values present in use constant field
Automation DDR Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/slsAutomationDBD evUser	Hard-coded values present in use constant field
Automation DDR Account Details	Input Variable	flowVariable		slsAutomation	Hard-coded values present in use constant field
set insertDBFailFlag	Input Variable	keyName		insertDBFailFlag	Hard-coded values present in use constant field
set insertDBFailFlag	Input Variable	myValue		True	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	username	slsAutomationUsernam e		Input variable name and Assign from values are not identical
Insert ddr records in Automation DB	Input Variable	password	slsAutomationPassword		Input variable name and Assign from values are not identical
Insert ddr records in Automation DB	Input Variable	authType		windows	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	query		INSERT INTO \${tableName} (DDR_SL NO,DDR_DDRType,DD R_SubType,DDR_custo merZNumber,DDR_loanN umber,DDR_paymentFr equency,DDR_repayme ntAmount, DDR_draftAmount, DD R_additionalAmount,D DR_repaymentDate,DD R_repaymentDay,DDR _accountBSB,DDR_acc ountNumber,DDR_acco untName,DDR_financial Institution,	Hard-coded values present in use constant field Hard-coded values
Insert ddr records in Automation DB	Input Variable	save		true	present in use constant field
Insert ddr records in Automation DB	Input Variable	delimiter		;	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	timeout		30	Hard-coded values present in use constant field
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field

Parse Current Date And Time	Input Variable	date	currentDateTemp		Input variable name and Assign from values are not identical
Parse Current Date And Time	Input Variable	dateFormat		yyyy/MM/dd HH:mm:ss	Hard-coded values present in use constant field
Parse Current Date And Time	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Hard-coded values present in use constant field
Get Current Date and Time	Input Variable	localeLang		ja	Hard-coded values present in use constant field
Req ID Null?	Input Variable	keyName	reqld	reqld	Input variable name and Assign from values are not identical
Req ID Null?	Input Variable	keyName	reqld	reqld	Hard-coded values present in use constant field
Req ID Null?	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Move Email	Input Variable	folderld	processedFolderID		Input variable name and Assign from values are not identical
Move Email	Input Variable	markAsRead		true	Hard-coded values present in use constant field
Update Request Status	Input Variable	ooReqID	reqld		Input variable name and Assign from values are not identical
Update Request Status	Input Variable	ooStatus	status	Complete	Input variable name and Assign from values are not identical
Update Request Status	Input Variable	ooStatus	status	Complete	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		Failed to get folder ID for folder \${path}	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		Failed to move email to folder \${path}	Hard-coded values present in use constant field
Move Email	Input Variable	folderld	processedFolderID		Input variable name and Assign from values are not identical
Move Email	Input Variable	markAsRead		true	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		Failed to get folder ID for folder \${path}	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		Failed to move email to folder \${path}	Hard-coded values present in use constant field

Flouringuite	Japant Variable	pagaward	populacid		Input variable name and Assign from values are
Flow Inputs Exchange Account Details	Input Variable Input Variable	password	paswsord	\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/exchangeMailServ er	not identical Hard-coded values present in use constant field
Exchange Account Details	Input Variable	flowVariable		exchange	Hard-coded values present in use constant field
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	retrEmailFlag		True	Hard-coded values present in use constant field
Send Mail	Input Variable	subject		OO Flow Failure	Hard-coded values present in use constant field
Send Mail	Input Variable	body		This message was created automatically by Operations Orchestration for execution failure. br> During the workflow execution, the following error(s) have been thrown. ferrorMessages} br> Please review Execution ID \${runID} for further details.	Hard-coded values present in use constant field
Send Mail	Input Variable	htmlEmail		true	Hard-coded values present in use constant field
Send Mail	Input Variable	readReceipt		false	Hard-coded values present in use constant field
Send Mail	Input Variable	encryptionAlgorithm		AES256_CBC	Hard-coded values present in use constant field
Set Automation Failure	Input Variable	keyName		automationFailureFlag	Hard-coded values present in use constant field
Set Automation Failure	Input Variable	myValue		True	Hard-coded values present in use constant field
verify dates	Input Variable	date		\${date}	Hard-coded values present in use constant field
Set nextDraftDateFlag	Input Variable	keyName		nextDraftDateFlag	Hard-coded values present in use constant field
Set nextDraftDateFlag	Input Variable	myValue		True	Hard-coded values present in use constant field

Comapre cciPremium with Y	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Comapre cciPremium with Y	Input Variable	toMatch	cciPremium	\${cciPremium}	Input variable name and Assign from values are not identical
Comapre cciPremium with Y	Input Variable	toMatch	cciPremium	\${cciPremium}	Hard-coded values present in use constant field
Comapre cciPremium with Y	Input Variable	matchTo		Y	Hard-coded values present in use constant field
Comapre cciPremium with Y	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Set cciPremiumFlag	Input Variable	cciPremiumFlag		True	Hard-coded values present in use constant field
MSS View Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/mssDBViewUser	Hard-coded values present in use constant field
MSS View Account Details	Input Variable	flowVariable		mss	Hard-coded values present in use constant field
loan number of MSS	Input Variable	loannumber		037\${loanNumber}	Hard-coded values present in use constant field
Set In drawn Down Flag	Input Variable	keyName		inDrawnDownFlag	Hard-coded values present in use constant field
Set In drawn Down Flag	Input Variable	myValue		True	Hard-coded values present in use constant field
Set invalid Account Flag	Input Variable	keyName		invalidAccountFlag	Hard-coded values present in use constant field
Set invalid Account Flag	Input Variable	myValue		True	Hard-coded values present in use constant field
Greater Than or equal	Input Variable	value1	outputText		Input variable name and Assign from values are not identical
Greater Than or equal	Input Variable	value2		1	Hard-coded values present in use constant field
Greater Than or equal	Input Variable	operation		>=	Hard-coded values present in use constant field
Greater Than or equal	Input Variable	value1	samResultCount		Input variable name and Assign from values are not identical
Greater Than or equal	Input Variable	value2		1	Hard-coded values present in use constant field

Greater Than or equal	Input Variable	operation		>=	Hard-coded values present in use constant field
Check no of rows MSS DB	Input Variable	Password	mssPassword		Input variable name and Assign from values are not identical
Check no of rows MSS DB	Input Variable	Username	mssUsername		Input variable name and Assign from values are not identical
Check no of rows MSS DB	Input Variable	Command		Select * from \${mssSch ema}.v_svc_automation where ACCOUNT_NU M=\${newLoanNumber}	Hard-coded values present in use constant field
loan number of SAM DB	Input Variable	loannumber		464\${loanNumber}	Hard-coded values present in use constant field
Check no of rows in SAM DB	Input Variable	Username	samUsername		Input variable name and Assign from values are not identical
Check no of rows in SAM DB	Input Variable	Password	samPassword		Input variable name and Assign from values are not identical
Check no of rows in SAM DB	Input Variable	Command		select * from \${samSch ema}.sam_business_ac tivity where goe_credit_appl_id = \${loanNumber}	Hard-coded values present in use constant field
SAM View Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/samDBViewUser	Hard-coded values present in use constant field
SAM View Account Details	Input Variable	flowVariable		sam	Hard-coded values present in use constant field
Do Nothing	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Flow Inputs	Input Variable	date		1/20/2018	Hard-coded values present in use constant field
Get Current Date and Time	Input Variable	localeLang		ja	Hard-coded values present in use constant field
Parse current date	Input Variable	date		\${currentDate}	Hard-coded values present in use constant field
Parse current date	Input Variable	dateFormat		yyyy/mm/dd	Hard-coded values present in use constant field
Parse current date	Input Variable	outFormat		mm/dd/yyyy	Hard-coded values present in use constant field
Compare dates	Input Variable	inputDate1	date		Input variable name and Assign from values are not identical

Compare dates	Input Variable	inputDate2	currDate		Input variable name and Assign from values are not identical
valuate the comaprison	Input Variable	matchType		Contains	Hard-coded values present in use constant field
valuate the comaprison	Input Variable	toMatch		\${result}	Hard-coded values present in use constant field
valuate the comaprison	Input Variable	matchTo		1	Hard-coded values present in use constant field
valuate the comaprison	Input Variable	ignoreCase		False	Hard-coded values present in use constant field
Flags Iterator	Input Variable	list		invalidAccountFlag:\${in validAccountFlag},mism atchSurnameFlag;\${mis matchSurnameFlag},re paymentTypeFlag;\${rep aymentTypeFlag},inco mpleteDataFlag;\${inco mpleteDataFlag},inDra wnDownFlag;\${inDrawn DownFlag},draftDateFlag;\${draftDateFlag},due DayFlag;\${dueDayFlag},noDraftDateFlag;\${noD raftDateFlag},nextDraft D	Hard-coded values present in use constant field
Flags Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
Set Rework	Input Variable	field1	flags	The flags "\${flags}" are set to Rework	Input variable name and Assign from values are not identical
Set Rework	Input Variable	field1	flags	The flags "\${flags}" are set to Rework	Hard-coded values present in use constant field
List Appender	Input Variable	keyName		flags	Hard-coded values present in use constant field
List Appender	Input Variable	resultText		\${inputFlagName}	Hard-coded values present in use constant field
List Appender	Input Variable	delimiter		,	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	toMatch		\${inputFlag}	Hard-coded values present in use constant field

Check Failure Flags	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
if noOfFailureFlags greater than zero	Input Variable	value1		\${flags}	Hard-coded values present in use constant field
if noOfFailureFlags greater than zero	Input Variable	value2		0	Hard-coded values present in use constant field
if noOfFailureFlags greater than zero	Input Variable	operation		>=	Hard-coded values present in use constant field
Set Rework	Input Variable	field1	flags	No Rework	Input variable name and Assign from values are not identical
Set Rework	Input Variable	field1	flags	No Rework	Hard-coded values present in use constant field
Resolved: success	Input Variable	loanNumber	IoanNumberC		Input variable name and Assign from values are not identical
Resolved: success	Input Variable	paymentFrequency	requestedPaymentFreq uencyC		Input variable name and Assign from values are not identical
Resolved: success	Input Variable	repaymentOption	requestedRepaymentO ptionC		Input variable name and Assign from values are not identical
Resolved: success	Input Variable	additionalAmount	additionalAmountC		Input variable name and Assign from values are not identical
Resolved: success	Input Variable	draftAmount	draftAmountC		Input variable name and Assign from values are not identical
Resolved: success	Input Variable	repaymentDay	nominatedRepaymentD ay		Input variable name and Assign from values are not identical
Resolved: success	Input Variable	repaymentDate	nominatedDisbursemen tDate		Input variable name and Assign from values are not identical
Resolved: success	Input Variable	mandatoryFields		N	Hard-coded values present in use constant field

Escape Special Chars in <blank> value</blank>	Input Variable	xml		<ddronlinevariables> <customerznumber>\${ customerZNumber} <loan number="">\${loanNumber} <custo merlastname="">\${custo} merLastName> <request edpaymentfrequency=""> \${requestedPaymentFrequency} <req n="" uestedrepaymentoptio="">\${requestedRe}</req></request></custo></loan></customerznumber></ddronlinevariables>	Hard-coded values present in use constant field
Escape Special Chars in <blank> value</blank>	Input Variable	xmlForFixedAmount		<ddronlinefixedamou nt> <fixedamount>\${fix edAmount}nt> Amount></fixedamount></ddronlinefixedamou 	Hard-coded values present in use constant field
Escape Special Chars in <blank> value</blank>	Input Variable	xmlForRepaymentAmt		<ddronlinerequested repaymentamount=""> <r equestedrepaymenta="" mount="">\${requestedRep aymentAmount} </r></ddronlinerequested>	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
Determine Additional Ammount	Input Variable	matchType	matchType	Exact Match	Hard-coded values present in use constant field
Determine Additional Ammount	Input Variable	toMatch	toMatch	Pay the minimum repayment plus a fixed extra amount	Hard-coded values present in use constant field
Determine Additional Ammount	Input Variable	matchTo	requestedRepaymentO ption		Input variable name and Assign from values are not identical
Determine Additional Ammount	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Determine Draft Ammount	Input Variable	matchType	matchType	Exact Match	Hard-coded values present in use constant field
Determine Draft Ammount	Input Variable	toMatch	toMatch	Pay a set repayment amount	Hard-coded values present in use constant field
Determine Draft Ammount	Input Variable	matchTo	requestedRepaymentO ption		Input variable name and Assign from values are not identical
Determine Draft Ammount	Input Variable	ignoreCase		true	Hard-coded values present in use constant field

				I	
Validate XML Document	Input Variable	xmlDocument	xmlForFixedAmount		Input variable name and Assign from values are not identical
Validate XML Document	Input Variable	xmlDocument	xmlForRepaymentAmt		Input variable name and Assign from values are not identical
Check for leap year	Input Variable	monthValue	monthValueOfDate		Input variable name and Assign from values are not identical
Check for leap year	Input Variable	dayValue	dayValueOfDate		Input variable name and Assign from values are not identical
Check for leap year	Input Variable	newYearValue	yearValueOfDate		Input variable name and Assign from values are not identical
Split Date	Input Variable	startDate	nominatedDisbursemen tDate		Input variable name and Assign from values are not identical
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
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
Lock Automation	Input Variable	workflowNameToLock	WBC/Usecases/DirectD ebitForm_V1.00/Workfl owName	\${WBC/Usecases/Direc tDebitForm_V1.00/Wor kflowName}-Check	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	runID		\${run_id}	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	userID		\${execution_userid}	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	authType		windows	Hard-coded values present in use constant field

SLS Auto DB Connection Test	Input Variable	query	WBC/Usecases/DirectD ebitForm_V1.00/tableP athofSLSAutoDB	SELECT TOP 0 * FROM \${WBC/Usecase s/DirectDebitForm_V1.0 0/tablePathofSLSAutoD B}	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	save		true	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	delimiter		;	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	timeout		30	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	username	slsUsername	AutomationDB_Integrati onUser : USERNAME	Input variable name and Assign from values are not identical
SLS Auto DB Connection Test	Input Variable	password	slsPassword	AutomationDB_IntegrationUser: PASSWORD	Input variable name and Assign from values are not identical
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Get Email IDs from Inbound Folder	Input Variable	folderld	inboundFolderId		Input variable name and Assign from values are not identical
Set Error Message	Input Variable	keyName		errorMessage	Hard-coded values present in use constant field
Set Error Message	Input Variable	myValue		An error occured while retriving the folder id for folder "\${WBC/Usecase s/Pricing_V1.00/Inboun dFolder}"	Hard-coded values present in use constant field
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
Send_Failure_Notificati	Input Variable	errorMessages	failure		Input variable name and Assign from values are not identical
Lock Automation	Input Variable	workflowNameToLock	\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/WorkflowName	\${WBC/Usecases/Direc tDebitForm_V1.00/Wor kflowName}-Update	Hard-coded values present in use constant field

Connect	Input Variable	sshRelayUsername	sshUsername	sshRelayUsername : USERNAME	Input variable name and Assign from values are not identical
Connect	Input Variable	sshRelayPassword	sshPassword	sshRelayUsername : PASSWORD	Input variable name and Assign from values are not identical
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	mssConnectCmd		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 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
Generate MSS Connect Command	Input Variable	xmuUsername	xmuUser	mssXMUUser_1 : USERNAME	Input variable name and Assign from values are not identical
Generate MSS Connect Command	Input Variable	mssUsername	mssUser	mssOperator_1 : USERNAME	Input variable name and Assign from values are not identical
Error : failure	Input Variable	errorMessages		Connection Failure	Hard-coded values present in use constant field
SLS View Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Hard-coded values present in use constant field
SLS View Account Details	Input Variable	runIDPreUpdate		\${run_id}	Hard-coded values present in use constant field
SLS View Account Details	Input Variable	flowVariable		slsAutomation	Hard-coded values present in use constant field
Check SLS connection	Input Variable	username	slsAutomationUsernam e		Input variable name and Assign from values are not identical
Check SLS connection	Input Variable	password	slsAutomationPassword		Input variable name and Assign from values are not identical

			\${WBC/region}/Utility O perations/AutomationD		Hard-coded values present in use constant
Check SLS connection	Input Variable	authType	B_V1.00/authType	windows	field
Check SLS connection	Input Variable	query		SELECT TOP 0 * FROM \${tablePathofSL SAutoDB}	Hard-coded values present in use constant field
Check SLS connection	Input Variable	save		true	Hard-coded values present in use constant field
Check SLS connection	Input Variable	delimiter		;	Hard-coded values present in use constant field
Check SLS connection	Input Variable	timeout		30	Hard-coded values present in use constant field
Do Nothing	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Automation Failure	Input Variable	failure		Automation Failure While connecting with MSS/SLS DB.	Hard-coded values present in use constant field
Automation DDR Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Hard-coded values present in use constant field
Automation DDR Account Details	Input Variable	flowVariable		slsAutomation	Hard-coded values present in use constant field
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
SQL Query	Input Variable	username	slsAutomationUsernam e		Input variable name and Assign from values are not identical
SQL Query	Input Variable	password	slsAutomationPassword		Input variable name and Assign from values are not identical
SQL Query	Input Variable	authType		windows	Hard-coded values present in use constant field
				select top \${limit} DDR_ SLNO,DDR_DDRType, DDR_SubType,DDR_c ustomerZNumber,DDR _customerName,DDR_I oanNumber,DDR_paym entFrequency,DDR_rep aymentAmount, DDR_draftAmount, DD R_additionalAmount,FO RMAT(DDR_repayment Date,'\${dateFormat}') AS DDR_repaymentDat e,DDR_repaymentDay, DDR_accountBSB,DDR	Input variable name and Assign from values are
SQL Query	Input Variable	query	tableName	_accountNumber,DD	not identical

SQL Query	Input Variable	query	tableName	select top \${limit} DDR_ SLNO,DDR_DDRType, DDR_SubType,DDR_c ustomerZNumber,DDR _customerName,DDR_l oanNumber,DDR_paym entFrequency,DDR_rep aymentAmount, DDR_draftAmount, DD R_additionalAmount,FO RMAT(DDR_repayment Date, '\${dateFormat}') AS DDR_repaymentDat e,DDR_repaymentDay, DDR_accountBSB,DDR _accountNumber,DD	Hard-coded values present in use constant field
SQL Query	Input Variable	delimiter		I	Hard-coded values present in use constant field
SQL Query	Input Variable	timeout		30	Hard-coded values present in use constant field
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
List Size	Input Variable	list	ddrRecords		Input variable name and Assign from values are not identical
List Size	Input Variable	delimiter		,	Hard-coded values present in use constant field
Greater Than or Equal	Input Variable	value1	listCount		Input variable name and Assign from values are not identical
Greater Than or Equal	Input Variable	value2		1	Hard-coded values present in use constant field
Greater Than or Equal	Input Variable	operation		>=	Hard-coded values present in use constant field
List Appender	Input Variable	keyName		ddrRecords	Hard-coded values present in use constant field
List Appender	Input Variable	resultText	ddrRecord		Input variable name and Assign from values are not identical
List Appender	Input Variable	delimiter		,	Hard-coded values present in use constant field
Send_DDR_Completion _SMS	Input Variable	loanNumber	originalLoanNumber		Input variable name and Assign from values are not identical
Do Nothing	Input Variable	updateRunID		\${run_id}	Hard-coded values present in use constant field

					Hand as de divisions
validate ddrSubType=New	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
validate ddrSubType=New	Input Variable	toMatch	ddrSubType		Input variable name and Assign from values are not identical
validate ddrSubType=New	Input Variable	matchTo		New	Hard-coded values present in use constant field
validate ddrSubType=New	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Validate ddrSubType=Existing	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Validate ddrSubType=Existing	Input Variable	toMatch	ddrSubType		Input variable name and Assign from values are not identical
Validate ddrSubType=Existing	Input Variable	matchTo		Existing	Hard-coded values present in use constant field
Validate ddrSubType=Existing	Input Variable	ignoreCase		False	Hard-coded values present in use constant field
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Check Account Flag	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check Account Flag	Input Variable	toMatch	failure	\${failure}	Input variable name and Assign from values are not identical
Check Account Flag	Input Variable	toMatch	failure	\${failure}	Hard-coded values present in use constant field
Check Account Flag	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check Account Flag	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	matchType	SLSdbUpdFlag	Exact Match	Input variable name and Assign from values are not identical
Check SLSdbUpdFlag Flag	Input Variable	matchType	SLSdbUpdFlag	Exact Match	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	toMatch	SLSdbUpdFlag	\${SLSdbUpdFlag}	Input variable name and Assign from values are not identical

Check SLSdbUpdFlag					Hard-coded values present in use constant
Flag	Input Variable	toMatch	SLSdbUpdFlag	\${SLSdbUpdFlag}	field
Check SLSdbUpdFlag Flag	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	toMatch	SLSdbUpdFlag	\${SLSdbUpdFlag}	Input variable name and Assign from values are not identical
Check SLSdbUpdFlag Flag	Input Variable	toMatch	SLSdbUpdFlag	\${SLSdbUpdFlag}	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	toMatch	SLSdbUpdFlag	\${automationFailureFla g}	Input variable name and Assign from values are not identical
Check SLSdbUpdFlag Flag	Input Variable	toMatch	SLSdbUpdFlag	\${automationFailureFla g}	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Update DDR_RUN_ST ATUS=Failed in Automation DB	Input Variable	command		Update \${automationD} BTableName} set DDR_RUN_STATUS = 'Failed' where DDR_RUN_STATUS = 'Checked' and DDR_RU N_ID='\${runID}'	Hard-coded values present in use constant field
Update DDR_RUN_ST ATUS=Failed in Automation DB	Input Variable	timeout		30	Hard-coded values present in use constant field
Check Null	Input Variable	keyName	errorMessages	errorMessages	Input variable name and Assign from values are not identical
Check Null	Input Variable	keyName	errorMessages	errorMessages	Hard-coded values present in use constant field

Check Null	Input Veriable	trimCnacca		folio	Hard-coded values present in use constant field
Do Nothing	Input Variable Input Variable	trimSpaces		false	Hard-coded values present in use constant field
mssOperator Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/ MSSOperator	Hard-coded values present in use constant field
mssOperator Account Details	Input Variable	flowVariable		mss	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType	matchType	Contains	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	screenData		Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo	matchTo	FREQUENCY OR	Hard-coded values present in use constant field
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
sshRealy Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/s shRelayUsername	Hard-coded values present in use constant field
sshRealy Account Details	Input Variable	flowVariable		ssh	Hard-coded values present in use constant field
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
xmu Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/X MUUser	Hard-coded values present in use constant field
xmu Account Details	Input Variable	flowVariable		xmu	Hard-coded values present in use constant field
List Iterator	Input Variable	list		\f//FM,DRDB,\${loanNu mber}\n DIRECT DEBITS	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

					Input variable name and Assign from values are
Send Characters	Input Variable	characterString	mssInput		not identical
Connect	Input Variable	sshRelayUsername	sshUsername		Input variable name and Assign from values are not identical
Connect	Input Variable	sshRelayPassword	sshPassword		Input variable name and Assign from values are not identical
List Iterator	Input Variable	list		\${mssRegion}\n PLEAS E ENTER YOUR LOGONID AND PASSWORD \${xmuUsername}\t \${x} muPassword}\n SIGNO N COMPLETED: LOGONID=XMUGHL 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
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
Set automationFailureFlag	Input Variable	automationFailureFlag		True	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
String Comparator	Input Variable	matchType	matchType	Contains	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	screenData		Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo	matchTo	N	Hard-coded values present in use constant field
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		Connection Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		frequency = OaR and Autoupdate=N	Hard-coded values present in use constant field
Automation DDR Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/slsAutomationDBD evUser	Hard-coded values present in use constant field
Automation DDR Account Details	Input Variable	flowVariable		slsAutomation	Hard-coded values present in use constant field
Get Current Date and Time	Input Variable	localeLang		ja	Hard-coded values present in use constant field
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Parse Current Date And Time	Input Variable	date	currentDateTemp		Input variable name and Assign from values are not identical
Parse Current Date And Time	Input Variable	dateFormat		yyyy/MM/dd HH:mm:ss	Hard-coded values present in use constant field

Parse Current Date And Time	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	username	slsAutomationUsernam e		Input variable name and Assign from values are not identical
Insert ddr records in Automation DB	Input Variable	password	slsAutomationPassword		Input variable name and Assign from values are not identical
Insert ddr records in Automation DB	Input Variable	authType		windows	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	query		update \${tableName} Set DDR_RUN_STATU S='Completed' where D DR_RUN_ID='\${runID}' and DDR_RUN_STATU S='Checked'	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	save		true	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	delimiter		;	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	timeout		30	Hard-coded values present in use constant field
SLS DB Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitOnline_V 1.00/slsAutomationDBD evUser	Hard-coded values present in use constant field
SLS DB Account Details	Input Variable	flowVariable		sis	Hard-coded values present in use constant field
Create SLS record	Input Variable	username	slsUsername		Input variable name and Assign from values are not identical
Create SLS record	Input Variable	password	slsPassword		Input variable name and Assign from values are not identical
Create SLS record	Input Variable	authType		Windows	Hard-coded values present in use constant field

Create SLS record	Input Variable	command		INSERT INTO \${tableP} athofSLSAutoDB}(SLS_CUSTOMERZNUMBER, SLS_STATE,SLS_DIVI SION,SLS_BSB,SLS_MANAGER_NO,SLS_P ROCESS_GROUP,SLS_OPERATOR,SLS_STATUS,SLS_PRIORITY, SLS_LOCATION,SLS_COMMENTS,SLS_ACTION_BY,SLS_ACTIVITY_TYPE,SLS_CREATED_DATE,SLS_WF_NAME) VALUES ('\${customerZNumber}','2','3','58 92','001','2','	Hard-coded values present in use constant field
Create SLS record	Input Variable	timeout		30	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	wfName	wfNamea	DDR	Input variable name and Assign from values are not identical
Get System Property of SLS Table	Input Variable	wfName	wfNamea	DDR	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	slsReason		Completed - \${loanNumber}, \${customerLastName}, DDR	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	slsActivity		ZYM20	Hard-coded values present in use constant field
nextDraftDate	Input Variable	date	nextDraftDate		Input variable name and Assign from values are not identical
nextDraftDate	Input Variable	dateFormat		dd/MM/yyyy	Hard-coded values present in use constant field
nextDraftDate	Input Variable	dateLocaleLang		en	Hard-coded values present in use constant field
nextDraftDate	Input Variable	outFormat		MMMdd,yyyy	Hard-coded values present in use constant field
nextDraftDate	Input Variable	outLocaleLang		en	Hard-coded values present in use constant field
String Comparator	Input Variable	String1	result		Input variable name and Assign from values are not identical
String Comparator	Input Variable	String2	later	1	Input variable name and Assign from values are not identical

					Hard-coded values
String Comparator	Input Variable	String2	later	1	present in use constant field
mssOperator Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/ MSSOperator	Hard-coded values present in use constant field
mssOperator Account Details	Input Variable	flowVariable		mss	Hard-coded values present in use constant field
Connect	Input Variable	sshRelayUsername	sshUsername		Input variable name and Assign from values are not identical
Connect	Input Variable	sshRelayPassword	sshPassword		Input variable name and Assign from values are not identical
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=XMUGHL 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
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
Send Characters	Input Variable	characterString	mssInput		Input variable name and Assign from values are not identical
List Iterator	Input Variable	list		\f//FM,DRDB,\${loanNumber}\n DIRECTDEBITS\tACTIVEY\${paymentFrequency}\${dueDay}\${nextDraftDate}\${additionalAmount}\${draftAmount}\${draftAmount}\${accountType}\${draftBSB}\${accountNumber}\t\${accountName}\n FMCOMPLETE	Hard-coded values present in use constant field
List Iterator	Input Variable	separator			Hard-coded values present in use constant field
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
xmu Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/X MUUser	Hard-coded values present in use constant field
xmu Account Details	Input Variable	flowVariable		xmu	Hard-coded values present in use constant field

					Hard-coded values
Set automationFailureFlag	Input Variable	automationFailureFlag		True	present in use constant field
automationFailureFlag	input variable	automationFailureFlag		\${WBC/region}/Utility O	Hard-coded values
sshRealy Account Details	Input Variable	accountName		perations/MSS_V1.00/s shRelayUsername	present in use constant field
sshRealy Account Details	Input Variable	flowVariable		ssh	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		Connection Failure	Hard-coded values present in use constant field
Lifor . failure	input variable	enonviessages		Connection randre	Input variable name and
Error : failure	Input Variable	errorMessages	mssUpdateMsg		Assign from values are not identical
mssOperator Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/ MSSOperator	Hard-coded values present in use constant field
mssOperator Account Details	Input Variable	flowVariable		mss	Hard-coded values present in use constant field
Connect	Input Variable	sshRelayUsername	sshUsername		Input variable name and Assign from values are not identical
Connect	Input Variable	sshRelayPassword	sshPassword		Input variable name and Assign from values are not identical
List Iterator	Input Variable	list		\f//FM,ACHC,\${loanNu mber}\n CASE HISTORY COMMENTS CASH\n\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
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 present in use constant
String Comparator	Input Variable	matchType		Contains	Input variable name and Assign from values are
String Comparator	Input Variable	toMatch	screenData	\${screenData}	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
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
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		\${mssRegion}\n PLEAS E ENTER YOUR LOGONID AND PASSWORD \${xmuUsername}\t \${x} muPassword}\n SIGNO N COMPLETED: LOGONID=XMUGHL 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
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	ACHCComments		Input variable name and Assign from values are not identical

String Comparator	Input Variable	matchTo	matchTo	DDRForm	Hard-coded values present in use constant field
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
List Iterator	Input Variable	list		\f//FM,ACHC,\${loanNumber}\n CASEHISTORY COMMENTSCASH \n\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
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
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
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field

xmu Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/X MUUser	Hard-coded values present in use constant field
xmu Account Details	Input Variable	flowVariable		xmu	Hard-coded values present in use constant field
sshRealy Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/s shRelayUsername	Hard-coded values present in use constant field
sshRealy Account Details	Input Variable	flowVariable		ssh	Hard-coded values present in use constant field
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	mssUpdateMsg		Input variable name and Assign from values are not identical
Error : failure	Input Variable	errorMessages	errorMessages	Connection Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	mssUpdateMsg		Input variable name and Assign from values are not identical
mssOperator Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/ MSSOperator	Hard-coded values present in use constant field
mssOperator Account Details	Input Variable	flowVariable		mss	Hard-coded values present in use constant field
sshRealy Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/s shRelayUsername	Hard-coded values present in use constant field
sshRealy Account Details	Input Variable	flowVariable		ssh	Hard-coded values present in use constant field
Connect	Input Variable	sshRelayUsername	sshUsername		Input variable name and Assign from values are not identical
Connect	Input Variable	sshRelayPassword	sshPassword		Input variable name and Assign from values are not identical
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=XMUGHL 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
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
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

Send Characters	Input Variable	characterString	mssInput		Input variable name and Assign from values are not identical
List Iterator	Input Variable	list		\f//FM,DRDB,\${loanNu mber}\n DIRECT DEBITS \t\t\t\\${payment Frequency}\${dueDay}\${ nextDraftDate}\${additio nalAmount}\${draftAmou nt}\n FM COMPLETE	Hard-coded values present in use constant field
List Iterator	Input Variable	separator			Hard-coded values present in use constant field
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
xmu Account Details	Input Variable	accountName		\${WBC/region}/Utility O perations/MSS_V1.00/X MUUser	Hard-coded values present in use constant field
xmu Account Details	Input Variable	flowVariable		xmu	Hard-coded values present in use constant field
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Set automationFailureFlag	Input Variable	automationFailureFlag		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	captureType		ASCII	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Failed to Connect to MSS	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	mssUpdateMsg		Input variable name and Assign from values are not identical
Get CIS Key from Biztalk	Input Variable	webserviceHost		\${SP_Biztalk_utilities_d ev_WebService_Host}	Hard-coded values present in use constant field
Get CIS Key from Biztalk	Input Variable	webservicePort		\${SP_Biztalk_utilities_d ev_WebService_Port}	Hard-coded values present in use constant field
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_ENQUIRY_T YPE		A	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	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_PROD_XRE F_KEY	loanNumber		Input variable name and Assign from values are not identical
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.FLAGS		0	Hard-coded values present in use constant field
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.GENERIC_DIST		01	Hard-coded values present in use constant field
Get CIS Key from Biztalk	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.TRACE		0	Hard-coded values present in use constant field
Send SMS	Input Variable	message		Message from Westpac. Your Direct Debit request for loan ending \${last3DigitLoan} Number} has been updated to commence on \${nextDraftDate} for draft Amoun of \${draftAmount}. Do not reply to this text.	Hard-coded values present in use constant field
Send SMS	Input Variable	mobileNumber	customerHomePhone		Input variable name and Assign from values are not identical
Set Automation Failure	Input Variable	keyName		automationFailureFlag	Hard-coded values present in use constant field
Set Automation Failure	Input Variable	myValue		True	Hard-coded values present in use constant field
Get Customer Phone Numbers	Input Variable	webserviceHost		\${SP_Biztalk_utilities_d ev_WebService_Host}	Hard-coded values present in use constant field
Get Customer Phone Numbers	Input Variable	webservicePort		\${SP_Biztalk_utilities_d ev_WebService_Port}	Hard-coded values present in use constant field
Get Customer Phone Numbers	Input Variable	muBCISCustDtl00Faca de.muBCISCustDtl00.in buf.CIS_KEY	cis_Key		Input variable name and Assign from values are not identical
Get Customer Phone Numbers	Input Variable	muBCISCustDtl00Faca de.muBCISCustDtl00.in buf.FLAGS		8	Hard-coded values present in use constant field
Get Customer Phone Numbers	Input Variable	muBCISCustDtl00Faca de.muBCISCustDtl00.in buf.GENERIC_DIST		01	Hard-coded values present in use constant field
Get Customer Phone Numbers	Input Variable	muBCISCustDtl00Faca de.muBCISCustDtl00.in buf.TRACE		15	Hard-coded values present in use constant field
Send Mail	Input Variable	subject		OO Flow Failure	Hard-coded values present in use constant field

Send Mail	Input Variable	body		This message was created automatically by Operations Orchestration for execution failure. 	Hard-coded values present in use constant field
Send Mail	Input Variable	htmlEmail		true	Hard-coded values present in use constant field
Send Mail	Input Variable	readReceipt		false	Hard-coded values present in use constant field Hard-coded values
Send Mail	Input Variable	encryptionAlgorithm		AES256_CBC	present in use constant field
Set Automation Failure	Input Variable	keyName		automationFailureFlag	Hard-coded values present in use constant field
Set Automation Failure	Input Variable	myValue		True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch		True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchTo	draftBsbFlag		Input variable name and Assign from values are not identical
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch		True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchTo	draftAccountFlag		Input variable name and Assign from values are not identical
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		ACHCComments	Hard-coded values present in use constant field

Set requestType	Input Variable	myValue		NOMINATED DRAFT BSB IS INVALID REFER TO ORIGINATOR	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		ACHCComments	Hard-coded values present in use constant field
Set requestType	Input Variable	myValue		NOMINATED DRAFT ACCOUNT IS INVALID REFER TO ORIGINATOR	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		ACHCComments	Hard-coded values present in use constant field
Set requestType	Input Variable	myValue		DDRForm	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	toMatch	True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchTo	draftAccountFlag		Input variable name and Assign from values are not identical
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		ACHCComments	Hard-coded values present in use constant field
Set requestType	Input Variable	myValue		NOMINATED DRAFT ACCOUNT /BSB IS INVALID REFER TO ORIGINATOR	Hard-coded values present in use constant field
Start Parallel Execution	Input Variable	list	emaillds		Input variable name and Assign from values are not identical
Start Parallel Execution	Input Variable	numOfInstancesPerRun	threads		Input variable name and Assign from values are not identical
Start Parallel Execution	Input Variable	centralFlowPath		563a4168-bff7-4ce5-a0 9e-05a188592570	Hard-coded values present in use constant field
Start Parallel Execution	Input Variable	flowInputName		emailld	Hard-coded values present in use constant field
Start Parallel Execution	Input Variable	runName	runName	DDR Check	Hard-coded values present in use constant field
Start Parallel Execution	Input Variable	descriptions	emailSubjects		Input variable name and Assign from values are not identical

		1		I	
DDR_Pre_Update_Mai	Input Variable	ooTriggerAfter	actionByDate		Input variable name and Assign from values are not identical
Start Parallel Execution	Input Variable	list	ddrRecords		Input variable name and Assign from values are not identical
Start Parallel Execution	Input Variable	numOfInstancesPerRun	threads		Input variable name and Assign from values are not identical
Start Parallel Execution	Input Variable	centralFlowPath		b9b4397e-1345-49ac-a d51-f79671350570	Hard-coded values present in use constant field
Start Parallel Execution	Input Variable	flowInputName		ddrRecord	Hard-coded values present in use constant field
Start Parallel Execution	Input Variable	runName	runName	DDR Update	Hard-coded values present in use constant field
Start Parallel Execution	Input Variable	descriptions	threadDescriptions		Input variable name and Assign from values are not identical
Send_Failure_Notificati	Input Variable	errorMessages	errorMessage		Input variable name and Assign from values are not identical
Send_Failure_Notificati	Input Variable	customerZNumber	customerZNumbera		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	repaymentDay		wednesday	Hard-coded values present in use constant field
Get Current Date and Time	Input Variable	localeLang		ja	Hard-coded values present in use constant field
Subract repayment day and Current day	Input Variable	value1	currDay	7	Input variable name and Assign from values are not identical
Subract repayment day and Current day	Input Variable	value1	currDay	7	Hard-coded values present in use constant field
Subract repayment day and Current day	Input Variable	value2	currDay		Input variable name and Assign from values are not identical
Subract repayment day and Current day	Input Variable	operation		-	Hard-coded values present in use constant field
Parse current date	Input Variable	date		\${currentDate}	Hard-coded values present in use constant field
Parse current date	Input Variable	dateFormat		yyyy/mm/dd	Hard-coded values present in use constant field
Parse current date	Input Variable	outFormat		mm/dd/yyyy	Hard-coded values present in use constant field

					Input variable name and
Addition	Input Variable	value1	value	4	Assign from values are not identical
Addition	Input Variable	value1	value	4	Hard-coded values present in use constant field
Addition	Input Variable	value2	repdayNumber	\${repdayNumber}	Input variable name and Assign from values are not identical
Addition	Input Variable	value2	repdayNumber	\${repdayNumber}	Hard-coded values present in use constant field
Addition	Input Variable	operation		+	Hard-coded values present in use constant field
Get Repayment Day	Input Variable	field1	repaymentDay		Input variable name and Assign from values are not identical
Add days to the currrent date	Input Variable	days	daysToAdd		Input variable name and Assign from values are not identical
nextDate	Input Variable	field1	field1	\${nextDate}	Hard-coded values present in use constant field
Get day	Input Variable	date	currDate		Input variable name and Assign from values are not identical
Compare the Current and Rep day	Input Variable	value1	currDay		Input variable name and Assign from values are not identical
Compare the Current and Rep day	Input Variable	value2	repdayNumber		Input variable name and Assign from values are not identical
Compare the Current and Rep day	Input Variable	operation		<	Hard-coded values present in use constant field
Subract repayment day and Current day	Input Variable	value1	repdayNumber	7	Input variable name and Assign from values are not identical
Subract repayment day and Current day	Input Variable	value1	repdayNumber	7	Hard-coded values present in use constant field
Subract repayment day and Current day	Input Variable	value2	currDay		Input variable name and Assign from values are not identical
Subract repayment day and Current day	Input Variable	operation		-	Hard-coded values present in use constant field
Flow Inputs	Input Variable	repaymentDate		16/02/2018	Hard-coded values present in use constant field
Flow Inputs	Input Variable	repaymentDay		Sunday	Hard-coded values present in use constant field

Set Date as Unix Time	Input Variable	date	repaymentDate		Input variable name and Assign from values are not identical
Set Date as Unix Time	Input Variable	outFormat		unix	Hard-coded values present in use constant field
Counter	Input Variable	from		0	Hard-coded values present in use constant field
Counter	Input Variable	to		6	Hard-coded values present in use constant field
Counter	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Counter	Input Variable	reset		false	Hard-coded values present in use constant field
Set Date as Unix Time	Input Variable	date	unix		Input variable name and Assign from values are not identical
Set Date as Unix Time	Input Variable	dateFormat		unix	Hard-coded values present in use constant field
Set Date as Unix Time	Input Variable	outFormat		EEEE	Hard-coded values present in use constant field
Date Matches Repayment Day	Input Variable	string1	repaymentDay		Input variable name and Assign from values are not identical
Date Matches Repayment Day	Input Variable	string2	day		Input variable name and Assign from values are not identical
Date Matches Repayment Day	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Set Draft Date	Input Variable	date	unix		Input variable name and Assign from values are not identical
Set Draft Date	Input Variable	dateFormat		unix	Hard-coded values present in use constant field
Add 1 Day	Input Variable	value1	unix		Input variable name and Assign from values are not identical
Add 1 Day	Input Variable	value2		86400	Hard-coded values present in use constant field
Add 1 Day	Input Variable	operation		+	Hard-coded values present in use constant field

List Iterator	Input Variable	list		connFlag:\$(connFlag),r etrEmailFlag:\$(retrEmai IFlag),readFormFailFlag :\$(readFormFailFlag),lo anFetchFailFlag:\$(loan FetchFailFlag),retrAccF ailFlag:\$(retrAccFailFla g),SLSdbUpgFlag),insertDBF ailFlag:\$(insertDBFailFl ag),automationFailureFl ag:\$(automationFailure Flag),fetchZNumberFla g:\$(fetch	Hard-coded values present in use constant field
List Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	matchType		Contains	Hard-coded values present in use constant field Hard-coded values
Check Failure Flags	Input Variable	toMatch		\${inputFlag}	present in use constant field
Check Failure Flags	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
If list has values	Input Variable	value1		\${flags}	Hard-coded values present in use constant field
If list has values	Input Variable	value2		0	Hard-coded values present in use constant field
If list has values	Input Variable	operation		>=	Hard-coded values present in use constant field
List FailureFlags	Input Variable	keyName		flags	Hard-coded values present in use constant field
List FailureFlags	Input Variable	resultText		\${inputFlagName}	Hard-coded values present in use constant field
List FailureFlags	Input Variable	delimiter		,	Hard-coded values present in use constant field
Set Error Messgae	Input Variable	field1	flags	The flags "\${flags}" are set to failure	Input variable name and Assign from values are not identical
Set Error Messgae	Input Variable	field1	flags	The flags "\${flags}" are set to failure	Hard-coded values present in use constant field
Flow Inputs	Input Variable	drawnDownFlag	inDrawnDownFlag		Input variable name and Assign from values are not identical

				I	
Flags Iterator	Input Variable	list		invalidAccountFlag:\${in validAccountFlag},mism atchSurnameFlag:\${mis matchSurnameFlag},re paymentTypeFlag;\${rep aymentTypeFlag},inco mpleteDataFlag;\${inco mpleteDataFlag},drawn DownFlag},draftDateFlag;\${draftDateFlag},dueDay Flag:\${dueDayFlag},no DraftDateFlag},noDraft DateFlag},nextDraftDateFlag},nextDraftDateFlag},nextDraftDateFlag},nextDraftDateFlag},nextDraftDateFlag},nextDraftDateFlag},nextDraftDateFlag}	Hard-coded values present in use constant field
Flags Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
Set Rework	Input Variable	field1	flags	The flags "\${flags}" are set to Rework	Input variable name and Assign from values are not identical
Set Rework	Input Variable	field1	flags	The flags "\${flags}" are set to Rework	Hard-coded values present in use constant field
List Appender	Input Variable	keyName		flags	Hard-coded values present in use constant field
List Appender	Input Variable	resultText		\${inputFlagName}	Hard-coded values present in use constant field
List Appender	Input Variable	delimiter		1	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	toMatch		\${inputFlag}	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
if noOfFailureFlags greater than zero	Input Variable	value1		\${flags}	Hard-coded values present in use constant field
if noOfFailureFlags greater than zero	Input Variable	value2		0	Hard-coded values present in use constant field
if noOfFailureFlags greater than zero	Input Variable	operation		>=	Hard-coded values present in use constant field

					Input variable name and
Set Rework	Input Variable	field1	flags	No Rework	Assign from values are not identical
Set Rework	Input Variable	field1	flags	No Rework	Hard-coded values present in use constant field
DDR Online Request Type Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
DDR Online Request Type Comparator	Input Variable	toMatch	requestType		Input variable name and Assign from values are not identical
DDR Online Request Type Comparator	Input Variable	matchTo		DDR Online	Hard-coded values present in use constant field
DDR Online Request Type Comparator	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
DDR Form Request Type Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
DDR Form Request Type Comparator	Input Variable	toMatch	requestType		Input variable name and Assign from values are not identical
DDR Form Request Type Comparator	Input Variable	matchTo		DDR Form	Hard-coded values present in use constant field
DDR Form Request Type Comparator	Input Variable	ignoreCase		False	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		requestType	Hard-coded values present in use constant field
Set requestType	Input Variable	myValue		DDR Form	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		requestType	Hard-coded values present in use constant field
Set requestType	Input Variable	myValue		DDR Online	Hard-coded values present in use constant field
SLS DB Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Hard-coded values present in use constant field
SLS DB Account Details	Input Variable	flowVariable		sls	Hard-coded values present in use constant field

List Iterator	Input Variable	list		INVALID ACCOUNT FL AG:\${invalidAccountFla} g},MISMATCH SURNAME FLAG:\${mis} matchSurnameFlag},R EPAYMENT TYPE FLA G:\${repaymentTypeFla} g},INCOMPLETE DATA FLAG:\${incompleteDat} aFlag},DRAWN DOWN FLAG:\${drawnDownFla} g},DRAFT DATE FLAG: \${draftDateFlag},DUE DAY FLAG:\${dueDayFl} ag},NO DRAFT DATE FLAG:\${noDraftDateFla}	Hard-coded values present in use constant field
List Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
List FailureFlags	Input Variable	keyName		flags	Hard-coded values present in use constant field
List FailureFlags	Input Variable	resultText		\${inputFlagName}	Hard-coded values present in use constant field
List FailureFlags	Input Variable	delimiter		,	Hard-coded values present in use constant field
If list has values	Input Variable	value1		\${flags}	Hard-coded values present in use constant field
If list has values	Input Variable	value2		0	Hard-coded values present in use constant field
If list has values	Input Variable	operation		>=	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	toMatch		\${inputFlag}	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check Failure Flags	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Retrieve data from SLS	Input Variable	username	slsUsername		Input variable name and Assign from values are not identical
Retrieve data from SLS	Input Variable	password	slsPassword		Input variable name and Assign from values are not identical

Retrieve data from SLS	Input Variable	authType		windows	Hard-coded values present in use constant field
Retrieve data from SLS	Input Variable	query		select SLS_FLAG_ACT IVITY_TYPE, SLS_FLA G_SLS_REASON from \${slsFlagTableName} where SLS_FLAG_CO NDITION IN ('\${list}') and SLS_FLAG_WF_N AME='\${wfName}';	Hard-coded values present in use constant field
Retrieve data from SLS	Input Variable	save		true	Hard-coded values present in use constant field
Retrieve data from SLS	Input Variable	delimiter		;	Hard-coded values present in use constant field
Retrieve data from SLS	Input Variable	timeout		30	Hard-coded values present in use constant field
Append Reason List	Input Variable	keyName		slsReason	Hard-coded values present in use constant field
Append Reason List	Input Variable	resultText	reason		Input variable name and Assign from values are not identical
Append Reason List	Input Variable	delimiter			Hard-coded values present in use constant field
Append Activity List	Input Variable	keyName		slsActivity	Hard-coded values present in use constant field
Append Activity List	Input Variable	resultText	activity		Input variable name and Assign from values are not identical
Append Activity List	Input Variable	delimiter		,	Hard-coded values present in use constant field
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
Set Automation Failure	Input Variable	keyName		automationFailureFlag	Hard-coded values present in use constant field
Set Automation Failure	Input Variable	myValue		True	Hard-coded values present in use constant field
Get_Next_BusinessDay	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Hard-coded values present in use constant field

					Hard-coded values
No of Reworks	Input Variable	list		\${slsActivity}	present in use constant field
No of Reworks	Input Variable	delimiter		,	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	wfName	wfNamea	DDR	Input variable name and Assign from values are not identical
Get System Property of SLS Table	Input Variable	wfName	wfNamea	DDR	Hard-coded values present in use constant field
Set Rework Activity to Single Activity	Input Variable	slsActivity	slsActivityTemp		Input variable name and Assign from values are not identical
Get Activity ZYA01	Input Variable	list		\${slsActivity}	Hard-coded values present in use constant field
Get Activity ZYA01	Input Variable	delimiter		,	Hard-coded values present in use constant field
Get Activity ZYA01	Input Variable	compareTo		ZYA01	Hard-coded values present in use constant field
Get Activity ZYA01	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Get Activity ZYM20	Input Variable	list		\${slsActivity}	Hard-coded values present in use constant field
Get Activity ZYM20	Input Variable	delimiter		,	Hard-coded values present in use constant field
Get Activity ZYM20	Input Variable	compareTo		ZYM20	Hard-coded values present in use constant field
Get Activity ZYM20	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Parse Action By Date	Input Variable	date	actionByDate		Input variable name and Assign from values are not identical
Parse Action By Date	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Hard-coded values present in use constant field
Future Dated?	Input Variable	string1	futureDatedFlag		Input variable name and Assign from values are not identical
Future Dated?	Input Variable	string2		True	Hard-coded values present in use constant field
Future Dated?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field

Action By Date Null?	Input Variable	value	actionByDate		Input variable name and Assign from values are not identical
Set Automation Failure	Input Variable	keyName	adioneyeard	automationFailureFlag	Hard-coded values present in use constant field
Set Automation Failure	Input Variable	myValue		True	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	workflowName		DDR	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	state		nsw	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	division		MPC	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	bsb		5892	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	managerNo		001	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	processGroup		Loan Maintenance and Investigation	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	operator		Loan Servicing - Work Recd	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	status		Rework - Internal	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	priority		Standard	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	location		909000	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	comments	slsReason		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	actionBy	slsActionBy		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	actionByFormat	outFormat		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	activityType	slsActivity		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	requestId	ooReqID		Input variable name and Assign from values are not identical

Exchange Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/exchangeMailServer	Hard-coded values present in use constant field
Exchange Account Details	Input Variable	flowVariable		exchange	Hard-coded values present in use constant field
Set Request Type	Input Variable	keyName		requestType	Hard-coded values present in use constant field
Set Request Type	Input Variable	myValue		DDR online	Hard-coded values present in use constant field
Set Request Type	Input Variable	keyName		requestType	Hard-coded values present in use constant field
Set Request Type	Input Variable	myValue		DDR Form	Hard-coded values present in use constant field
Set unverifiedFlag	Input Variable	keyName		unverifiedFlag	Hard-coded values present in use constant field
Set unverifiedFlag	Input Variable	myValue		True	Hard-coded values present in use constant field
Move Email	Input Variable	folderld	unverfiedFolderId		Input variable name and Assign from values are not identical
Move Email	Input Variable	markAsRead	markAsRead	true	Hard-coded values present in use constant field
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Check emailSubject for DDR form	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check emailSubject for DDR form	Input Variable	toMatch	emailSubject		Input variable name and Assign from values are not identical
Check emailSubject for DDR form	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check emailSubject for DDROnline	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check emailSubject for DDROnline	Input Variable	toMatch	emailSubject		Input variable name and Assign from values are not identical
Check emailSubject for DDROnline	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check emailSender for DDR form	Input Variable	matchType		Contains	Hard-coded values present in use constant field

Check emailSender for DDR form	Input Variable	toMatch	emailSender		Input variable name and Assign from values are not identical
Check emailSender for DDR form	Input Variable	matchTo	emailID		Input variable name and Assign from values are not identical
Check emailSender for DDR form	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
List Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
List Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
Check emailSender for DDR form	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check emailSender for DDR form	Input Variable	toMatch	emailSender		Input variable name and Assign from values are not identical
Check emailSender for DDR form	Input Variable	matchTo	emaillD		Input variable name and Assign from values are not identical
Check emailSender for DDR form	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Error : failure	Input Variable	retrEmailFlag		Failure	Hard-coded values present in use constant field
List Iterator	Input Variable	list		0,1,2,3,4,5,6,7,8,9,10,1 1,12,13,14,15,16,17,18	Hard-coded values present in use constant field
List Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
List Appender	Input Variable	keyName		Excel Data	Hard-coded values present in use constant field
List Appender	Input Variable	resultText		\${columnNames}:\${values}	Hard-coded values present in use constant field
List Appender	Input Variable	delimiter		I	Hard-coded values present in use constant field
Do Nothing	Input Variable	inputData	resultList		Input variable name and Assign from values are not identical
Get Cell	Input Variable	hasHeader		no	Hard-coded values present in use constant field
Get Cell	Input Variable	rowlndex		0:1	Hard-coded values present in use constant field

Get Cell	Input Variable	columnindex		\${columNumber}	Hard-coded values present in use constant field
Do Nothing	Input Variable	field1	achcComments	\$\(\text{column variable}\)	Input variable name and Assign from values are not identical
List Iterator	Input Variable	list	result		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator		\t\t\t	Hard-coded values present in use constant field
Counter	Input Variable	from		1	Hard-coded values present in use constant field
Counter	Input Variable	to		13	Hard-coded values present in use constant field
Counter	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Counter	Input Variable	reset		false	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	re		Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo		13	Hard-coded values present in use constant field
List Appender	Input Variable	keyName		commentList	Hard-coded values present in use constant field
List Appender	Input Variable	resultText	ss		Input variable name and Assign from values are not identical
List Appender	Input Variable	delimiter		\t\t\t	Hard-coded values present in use constant field
List Appender	Input Variable	keyName		commentList	Hard-coded values present in use constant field
List Appender	Input Variable	resultText	ss		Input variable name and Assign from values are not identical
Resolved : success	Input Variable	achcComments	commentList		Input variable name and Assign from values are not identical
Pick MSS User From Pool	Input Variable	failureFlagValue		True	Hard-coded values present in use constant field
Insert MSS Comment	Input Variable	IoanAccNumber	mdtaLoanNum		Input variable name and Assign from values are not identical

					Input variable name and Assign from values are
Insert MSS Comment	Input Variable	comment	mssComment		not identical
Release Account to Pool	Input Variable	Lock_ld		\${lockld}	Hard-coded values present in use constant field
Release Account to Pool	Input Variable	Lock_ld		\${lockld}	Hard-coded values present in use constant field
Automation Failure	Input Variable	errorMessages	errorMessages	Failed to Login to the screen	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	Failed to Login to the screen	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Flow Inputs	Input Variable	accountNumber	draftAccountNumber		Input variable name and Assign from values are not identical
Iterate Dates	Input Variable	list		repaymentDate,nextDra ftDate,actionByDate	Hard-coded values present in use constant field
Iterate Dates	Input Variable	separator		,	Hard-coded values present in use constant field
Parse Date	Input Variable	date	\${dateVar}		Input variable name and Assign from values are not identical
Parse Date	Input Variable	outFormat		"yyyy-MM-dd"	Hard-coded values present in use constant field
Set Date	Input Variable	keyName	dateVar		Input variable name and Assign from values are not identical
Set Date	Input Variable	myValue	date	NULL	Input variable name and Assign from values are not identical
Set Date	Input Variable	myValue	date	NULL	Hard-coded values present in use constant field
Clear Flow Variable	Input Variable	keyName		date	Hard-coded values present in use constant field
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
set insertDBFailFlag	Input Variable	keyName		insertDBFailFlag	Hard-coded values present in use constant field
set insertDBFailFlag	Input Variable	myValue		True	Hard-coded values present in use constant field

Insert DDR Records in Automation DB	Input Variable	command		Strip comma from amount values and convert to float data type DECLARE @REPAY_AMT float = REPLACE('\${repaymen tAmount}',',',") DECLARE @DRAFT_AMT float = REPLACE('\${draftAmount}',',',") DECLARE @ADDITIONAL_AMT float = REPLACE('\${ad ditionalAmount}',',',") Insert Record into Database INSERT IN	Hard-coded values present in use constant field
Insert DDR Records in Automation DB	Input Variable	timeout		30	Hard-coded values present in use constant field
Is Date Null?	Input Variable	value	\${dateVar}		Input variable name and Assign from values are not identical
Data Type Error?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Data Type Error?	Input Variable	toMatch	errorMessages		Input variable name and Assign from values are not identical
Data Type Error?	Input Variable	matchTo		Error converting data type	Hard-coded values present in use constant field
Data Type Error?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Get SLNO	Input Variable	query		SELECT TOP 1 [DDR_SLNO] FROM \${tableName} WHERE DDR_RUN_ID = '\${run_id}'	Hard-coded values present in use constant field
Get SLNO	Input Variable	columnDelimiter		,	Hard-coded values present in use constant field
Get SLNO	Input Variable	rowDelimiter		1	Hard-coded values present in use constant field
Add Metadata to Queue	Input Variable	ooMetadataXML	siNo	<trigger casenu="" id="\${ooReqID}" mber="\${caseId}" slno="\${sINo}"></trigger>	Input variable name and Assign from values are not identical
Add Metadata to Queue	Input Variable	ooMetadataXML	slNo	<trigger casenu="" id="\${ooReqID}" mber="\${caseId}" slno="\${sINo}"></trigger>	Hard-coded values present in use constant field
Add Metadata to Queue	Input Variable	ooProcessType		DDR-Update	Hard-coded values present in use constant field

					Input variable name and
Add Metadata to Queue	Input Variable	ooSource	source		Input variable name and Assign from values are not identical
Add Metadata to Queue	Input Variable	ooTriggerAfter	triggerAfter		Input variable name and Assign from values are not identical
No Action Taken : unknown	Input Variable	invalidInputSheetFlag		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
Flow Inputs	Input Variable	password	paswsord		Input variable name and Assign from values are not identical
Exchange Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/exchangeMailServer	Hard-coded values present in use constant field
Exchange Account Details	Input Variable	flowVariable		exchange	Hard-coded values present in use constant field
Set automationFailureFlag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	retrEmailFlag		True	Hard-coded values present in use constant field
Escape Special Chars in <blank> value</blank>	Input Variable	xml		<ddrvariables> <loan number="">\${loanNumber} <pre>oanApplicationNumber> <customerlastname> </customerlastname></pre> {customerLastName> <re ncy="" questedpaymentfreque=""> \${requestedPayme ntFrequency} repaymentDay> \${repaymentDa</re></loan></ddrvariables>	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
Check for leap year	Input Variable	monthValue	monthValueOfDate		Input variable name and Assign from values are not identical
Check for leap year	Input Variable	dayValue	dayValueOfDate		Input variable name and Assign from values are not identical
Check for leap year	Input Variable	newYearValue	yearValueOfDate		Input variable name and Assign from values are not identical
Split Date	Input Variable	startDate	preferredStartDay		Input variable name and Assign from values are not identical
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
MSS View Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/mssDBViewUser	Hard-coded values present in use constant field
MSS View Account Details	Input Variable	flowVariable		mss	Hard-coded values present in use constant field
Get the Loan Number	Input Variable	loannumber	loannumber	\${loanNumber}	Hard-coded values present in use constant field
loan Fetch Fai IFlag	Input Variable	keyName		loanFetchFailFlag	Hard-coded values present in use constant field
loan Fetch Fai IFlag	Input Variable	myValue		True	Hard-coded values present in use constant field
Fetch loan data	Input Variable	Username	mssUsername		Input variable name and Assign from values are not identical
Fetch loan data	Input Variable	Password	mssPassword		Input variable name and Assign from values are not identical
Fetch loan data	Input Variable	Command		Select PAYMENT_TYPE from \${mssSchema}.v_svc_a utomation where ACCOUNT_NUM ='\${loanNumber}'	Hard-coded values present in use constant field
Do Nothing	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Check Account Flag	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check Account Flag	Input Variable	toMatch	failure	\${failure}	Input variable name and Assign from values are not identical
Check Account Flag	Input Variable	toMatch	failure	\${failure}	Hard-coded values present in use constant field
Check Account Flag	Input Variable	matchTo		True	Hard-coded values present in use constant field

					Hard-coded values
Check Account Flag	Input Variable	ignoreCase		True	present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	matchType	SLSdbUpdFlag	Exact Match	Input variable name and Assign from values are not identical
Check SLSdbUpdFlag Flag	Input Variable	matchType	SLSdbUpdFlag	Exact Match	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	toMatch	SLSdbUpdFlag	\${SLSdbUpdFlag}	Input variable name and Assign from values are not identical
Check SLSdbUpdFlag Flag	Input Variable	toMatch	SLSdbUpdFlag	\${SLSdbUpdFlag}	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	toMatch	SLSdbUpdFlag	\${SLSdbUpdFlag}	Input variable name and Assign from values are not identical
Check SLSdbUpdFlag Flag	Input Variable	toMatch	SLSdbUpdFlag	\${SLSdbUpdFlag}	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	toMatch	SLSdbUpdFlag	\${automationFailureFla g}	Input variable name and Assign from values are not identical
Check SLSdbUpdFlag Flag	Input Variable	toMatch	SLSdbUpdFlag	\${automationFailureFla g}	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check SLSdbUpdFlag Flag	Input Variable	ignoreCase		True	Hard-coded values present in use constant field

Update DDR_RUN_ST ATUS=Failed in Automation DB	Input Variable	command		Update \${automationD} BTableName} set DDR_RUN_STATUS = 'Failed' where DDR_RUN_STATUS = 'Checked' and DDR_RU N_ID='\${runID}'	Hard-coded values present in use constant field
Update DDR_RUN_ST ATUS=Failed in Automation DB	Input Variable	timeout		30	Hard-coded values present in use constant field
Check Null	Input Variable	keyName	errorMessages	errorMessages	Input variable name and Assign from values are not identical
Check Null	Input Variable	keyName	errorMessages	errorMessages	Hard-coded values present in use constant field
Check Null	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Do Nothing	Input Variable	failure		True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType	matchType	Contains	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	screenData		Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo	matchTo	FREQUENCY OR	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		\f//FM,DRDB,\${loanNu mber}\n DIRECT DEBITS	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
Send Characters	Input Variable	characterString	mssInput		Input variable name and Assign from values are not identical
Connect	Input Variable	sshRelayUsername	sshUsername	sshRelayUsername : USERNAME	Input variable name and Assign from values are not identical
Connect	Input Variable	sshRelayPassword	sshPassword	sshRelayUsername : PASSWORD	Input variable name and Assign from values are not identical

Lint Houston	lanut Veriable	liot	mssConnectCmd		Input variable name and Assign from values are not identical
List Iterator	Input Variable Input Variable	list	mssconnectcma		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	captureType		ASCII	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType	matchType	Contains	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	screenData		Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo	matchTo	N	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
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
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
Error : failure	Input Variable	errorMessages		Connection Failure	Hard-coded values present in use constant field

	I	I	I		
Error : failure	Input Variable	errorMessages		frequency = OR and Autoupdate=N	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		Automation Failure	Hard-coded values present in use constant field
Automation DDR Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Hard-coded values present in use constant field
Automation DDR Account Details	Input Variable	flowVariable		slsAutomation	Hard-coded values present in use constant field
Get Current Date and Time	Input Variable	localeLang		ja	Hard-coded values present in use constant field
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Parse Current Date And Time	Input Variable	date	currentDateTemp		Input variable name and Assign from values are not identical
Parse Current Date And Time	Input Variable	dateFormat		yyyy/MM/dd HH:mm:ss	Hard-coded values present in use constant field
Parse Current Date And Time	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	username	slsAutomationUsernam e		Input variable name and Assign from values are not identical
Insert ddr records in Automation DB	Input Variable	password	slsAutomationPassword		Input variable name and Assign from values are not identical
Insert ddr records in Automation DB	Input Variable	authType		windows	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	query		update \${tableName} Set DDR_RUN_STATU S='Completed' where D DR_RUN_ID='\${runID}' and DDR_RUN_STATU S='Checked'	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	save		true	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	delimiter		;	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	timeout		30	Hard-coded values present in use constant field

Create WI-X Activity	Input Variable	comments	slsReason		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	location		999750	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	priority		Standard	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	status		Completed	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	operator		Completed Activities	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	processGroup		Loan Maintenance and Investigation	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	managerNo		001	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	bsb		5892	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	division		MPC	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	state		NSW	Hard-coded values present in use constant field
Create WI-X Activity	Input Variable	workflowName		DDR	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	slsActivity		ZYM20	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	slsReason		Completed - \${loanNumber}, \${customerLastName}, DDR	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	wfName	wfNamea	DDR	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	wfName	wfNamea	DDR	Input variable name and Assign from values are not identical
SLS DB Account Details	Input Variable	flowVariable		sls	Hard-coded values present in use constant field
SLS DB Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Hard-coded values present in use constant field

					Input variable name and
Create WI-X Activity	Input Variable	actionBy	currentDateTime		Assign from values are not identical
Create WI-X Activity	Input Variable	actionByFormat	outFormat		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	activityType	slsActivity		Input variable name and Assign from values are not identical
Create WI-X Activity	Input Variable	requestId	ooReqID		Input variable name and Assign from values are not identical
Automation DDR Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Hard-coded values present in use constant field
Automation DDR Account Details	Input Variable	flowVariable		slsAutomation	Hard-coded values present in use constant field
Get Current Date and Time	Input Variable	localeLang		ja	Hard-coded values present in use constant field
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Parse Current Date And Time	Input Variable	date	currentDateTemp		Input variable name and Assign from values are not identical
Parse Current Date And Time	Input Variable	dateFormat		yyyy/MM/dd HH:mm:ss	Hard-coded values present in use constant field
Parse Current Date And Time	Input Variable	outFormat		yyyy-MM-dd HH:mm:ss	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	username	slsAutomationUsernam e		Input variable name and Assign from values are not identical
Insert ddr records in Automation DB	Input Variable	password	slsAutomationPassword		Input variable name and Assign from values are not identical
Insert ddr records in Automation DB	Input Variable	authType		windows	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	query		update \${tableName} Set DDR_RUN_STATU S='Failed' where DDR_ RUN_ID='\${runID}' and DDR_RUN_STATUS=' Checked'	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	save		true	Hard-coded values present in use constant field
Insert ddr records in Automation DB	Input Variable	delimiter		;	Hard-coded values present in use constant field

Insert ddr records in Automation DB	Input Variable	timeout		30	Hard-coded values present in use constant field
SLS DB Account Details	Input Variable	accountName		\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/slsAutomationDBDe vUser	Hard-coded values present in use constant field
SLS DB Account Details	Input Variable	flowVariable		sis	Hard-coded values present in use constant field
Create SLS record	Input Variable	username	slsUsername		Input variable name and Assign from values are not identical
Create SLS record	Input Variable	password	slsPassword		Input variable name and Assign from values are not identical
Create SLS record	Input Variable	authType		Windows	Hard-coded values present in use constant field
Create SLS record	Input Variable	command		INSERT INTO \${tableP} athofsLSAutoDB}(SLS_CUSTOMERZNUMBER, SLS_STATE, SLS_DIVI SION, SLS_BSB, SLS_MANAGER_NO, SLS_P ROCESS_GROUP, SLS_OPERATOR, SLS_STATUS, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_WF_NAME) VALUES ('\${customerZNumber}', '2', '3', '58 92', '001', '2', '	Hard-coded values present in use constant field
Create SLS record	Input Variable	timeout		30	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	wfName	wfNamea	DDR	Input variable name and Assign from values are not identical
Get System Property of SLS Table	Input Variable	wfName	wfNamea	DDR	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	slsReason		Failed - \${loanNumber}, \${customerLastName}, DDR Auto forward for OO System Error \${errorMessages}	Hard-coded values present in use constant field
Get System Property of SLS Table	Input Variable	slsActivity		ZYM20	Hard-coded values present in use constant field
Form / Online?	Input Variable	string1	ddrType		Input variable name and Assign from values are not identical

Form / Online?	Input Variable	string2		Form	Hard-coded values present in use constant field
Form / Online?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
PIF / IO?	Input Variable	string1	payMethod		Input variable name and Assign from values are not identical
PIF / IO?	Input Variable	string2		PIF	Hard-coded values present in use constant field
PIF / IO?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Update MSS Comment	Input Variable	keyName		mssComment	Hard-coded values present in use constant field
Update MSS Comment	Input Variable	resultText		FROM DIRECT DEBIT AUTHORITY, DDR HAS NOW BEEN LOADED	Hard-coded values present in use constant field
Update MSS Comment	Input Variable	delimiter			Hard-coded values present in use constant field
Update MSS Comment	Input Variable	keyName		mssComment	Hard-coded values present in use constant field
Update MSS Comment	Input Variable	resultText		FROM WESTPAC LIVE DIRECT DEBIT REQUEST, DDR HAS NOW BEEN AMENDED	Hard-coded values present in use constant field
Update MSS Comment	Input Variable	delimiter			Hard-coded values present in use constant field
Update MSS Comment	Input Variable	keyName		mssComment	Hard-coded values present in use constant field
Update MSS Comment	Input Variable	resultText		TO PAY \${totalDraftAmt} PER \${paymentFrequency}	Hard-coded values present in use constant field
Update MSS Comment	Input Variable	delimiter			Hard-coded values present in use constant field
Update MSS Comment	Input Variable	keyName		mssComment	Hard-coded values present in use constant field
Update MSS Comment	Input Variable	resultText		TO PAY INTEREST ONLY PER MONTH	Hard-coded values present in use constant field
Update MSS Comment	Input Variable	delimiter			Hard-coded values present in use constant field

String Comparator	Input Variable	matchType		Contains	present in use constant field
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field Hard-coded values
String Comparator	Input Variable	matchTo	matchTo	DDRForm	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	ACHCComments		Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		Connection Failure\${sendErrors}	Hard-coded values present in use constant field
Insert MSS Comment	Input Variable	comment	ACHCComments	DDR RECEIVED - REWORKED BY AUTOMATION: \${ACHCComments}	Hard-coded values present in use constant field
Insert MSS Comment	Input Variable	comment	ACHCComments	DDR RECEIVED - REWORKED BY AUTOMATION: \${ACHCComments}	Input variable name and Assign from values are not identical
Insert MSS Comment	Input Variable	loanAccNumber	loanNumber		Input variable name and Assign from values are not identical
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		Connection Failure\${sendErrors}	Hard-coded values present in use constant field
Insert MSS Comment	Input Variable	comment	mssComment		Input variable name and Assign from values are not identical
Insert MSS Comment	Input Variable	loanAccNumber	loanNumber		Input variable name and Assign from values are not identical
Update MSS Comment	Input Variable	delimiter			Hard-coded values present in use constant field
Update MSS Comment	Input Variable	resultText		NEXT PAYMENT DUE \${nextDraftDate}	Hard-coded values present in use constant field
Update MSS Comment	Input Variable	keyName		mssComment	Hard-coded values present in use constant field

String Comparator	Input Variable	toMatch	ddrType		Input variable name and Assign from values are not identical
Stilling Comparator	input variable	towateri	аагтуре		Hard-coded values present in use constant
String Comparator	Input Variable	matchTo	matchTo	Form	field
String Comparator	Input Variable	ignoroCooo		True	Hard-coded values present in use constant field
mssCommand	Input Variable	ignoreCase mssCommand	mssCommand	FROM DIRECT DEBIT AUTHORITY, DDR HAS NOW BEEN LOADED TO PAY \${totalDraftAmt} PER \${paymentFrequency} NEXT PAYMENT DUE \${nextDraftDate}	Hard-coded values present in use constant field
mssCommand	Input Variable	mssCommand	mssCommand	FROM WESTPAC LIVE DIRECT DEBIT REQUEST, DDR HAS NOW BEEN AMENDED TO PAY \${totalDraftAmt} PER \${paymentFrequency} NEXT PAYMENT DUE \${nextDraftDate}	Hard-coded values present in use constant field
Check PIF or IO	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check PIF or IO	Input Variable	toMatch	payMethod		Input variable name and Assign from values are not identical
Check PIF or IO	Input Variable	matchTo	matchTo	IO	Hard-coded values present in use constant field
Check PIF or IO	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check Online or Form	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check Online or Form	Input Variable	toMatch	ddrType		Input variable name and Assign from values are not identical
Check Online or Form	Input Variable	matchTo	matchTo	Form	Hard-coded values present in use constant field
Check Online or Form	Input Variable	ignoreCase		True	Hard-coded values present in use constant field

mssCommand	Input Variable	mssCommand	mssCommand	FROM WESTPAC LIVE DIRECT DEBIT REQUEST, DDR HAS NOW BEEN AMENDED TO PAY INTEREST ONLY PER MONTH NEXT PAYMENT DUE \${nextDraftDate}	Hard-coded values present in use constant field
mssCommand	Input Variable	mssCommand	mssCommand	FROM DIRECT DEBIT AUTHORITY, DDR HAS NOW BEEN LOADED TO PAY INTEREST ONLY PER MONTH NEXT PAYMENT DUE \${nextDraftDate}	Hard-coded values present in use constant field
Insert MSS Comment	Input Variable	IoanAccNumber	loanNumber		Input variable name and Assign from values are not identical
Insert MSS Comment	Input Variable	comment	mssCommand		Input variable name and Assign from values are not identical
Error : failure	Input Variable	errorMessages		Connection Failure\${sendErrors}	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Check Account Flag	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check Account Flag	Input Variable	toMatch	draftAccountFlag	\${draftAccountFlag}	Input variable name and Assign from values are not identical
Check Account Flag	Input Variable	toMatch	draftAccountFlag	\${draftAccountFlag}	Hard-coded values present in use constant field
Check Account Flag	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check Account Flag	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check BSB Flag	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check BSB Flag	Input Variable	toMatch	draftBsbFlag	\${draftBsbFlag}	Input variable name and Assign from values are not identical
Check BSB Flag	Input Variable	toMatch	draftBsbFlag	\${draftBsbFlag}	Hard-coded values present in use constant field
Check BSB Flag	Input Variable	matchTo		True	Hard-coded values present in use constant field

					Hard-coded values present in use constant
Check BSB Flag	Input Variable	ignoreCase		True	field
Check BSB Flag	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check BSB Flag	Input Variable	toMatch	draftBsbFlag	\${draftBsbFlag}	Input variable name and Assign from values are not identical
Check BSB Flag	Input Variable	toMatch	draftBsbFlag	\${draftBsbFlag}	Hard-coded values present in use constant field
Check BSB Flag	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check BSB Flag	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Send Mail	Input Variable	subject		OO Flow Failure	Hard-coded values present in use constant field
Send Mail	Input Variable	body		This message was created automatically by Operations Orchestration for execution failure. 	Hard-coded values present in use constant field
Send Mail	Input Variable	htmlEmail		true	Hard-coded values present in use constant field
Send Mail	Input Variable	readReceipt		false	Hard-coded values present in use constant field
Send Mail	Input Variable	encryptionAlgorithm		AES256_CBC	Hard-coded values present in use constant field
Set Automation Failure	Input Variable	keyName		automationFailureFlag	Hard-coded values present in use constant field
Set Automation Failure	Input Variable	myValue		True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch		True	Hard-coded values present in use constant field

					Input variable name and Assign from values are
String Comparator	Input Variable	matchTo	draftBsbFlag		not identical
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch		True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchTo	draftAccountFlag		Input variable name and Assign from values are not identical
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		ACHCComments	Hard-coded values present in use constant field
Set requestType	Input Variable	myValue		NOMINATED DRAFT BSB IS INVALID REFER TO ORIGINATOR	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		ACHCComments	Hard-coded values present in use constant field
Set requestType	Input Variable	myValue		NOMINATED DRAFT ACCOUNT IS INVALID REFER TO ORIGINATOR	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	toMatch	True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchTo	draftAccountFlag		Input variable name and Assign from values are not identical
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		ACHCComments	Hard-coded values present in use constant field
				NOMINATED DRAFT BSB IS INVALID REFER TO ORIGINATOR NOMINATED DRAFT ACCOUNT IS INVALID REFER TO ORIGINATOR	Hard-coded values present in use constant

Error : failure	Input Variable	failure		True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch		True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchTo	draftBsbFlag		Input variable name and Assign from values are not identical
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch		True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchTo	draftAccountFlag		Input variable name and Assign from values are not identical
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		ACHCComments	Hard-coded values present in use constant field
Set requestType	Input Variable	myValue		NOMINATED DRAFT BSB IS INVALID REFER TO ORIGINATOR	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		ACHCComments	Hard-coded values present in use constant field
Set requestType	Input Variable	myValue		NOMINATED DRAFT ACCOUNT IS INVALID REFER TO ORIGINATOR	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		ACHCComments	Hard-coded values present in use constant field
Set requestType	Input Variable	myValue		DDRForm	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	toMatch	True	Hard-coded values present in use constant field

String Comparator	Input Variable	matchTo	draftAccountFlag		Input variable name and Assign from values are not identical
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set requestType	Input Variable	keyName		ACHCComments	Hard-coded values present in use constant field
Set requestType	Input Variable	myValue		NOMINATED DRAFT ACCOUNT /BSB IS INVALID REFER TO ORIGINATOR	Hard-coded values present in use constant field
Check address change	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check address change	Input Variable	toMatch	ooCustAddrChg		Input variable name and Assign from values are not identical
Check address change	Input Variable	matchTo		Yes	Hard-coded values present in use constant field
Check address change	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Create Address Change WI-X Activity	Input Variable	workflowName		Discharges	Hard-coded values present in use constant field
Create Address Change WI-X Activity	Input Variable	caseld	mdCaseId		Input variable name and Assign from values are not identical
Create Address Change WI-X Activity	Input Variable	customerZNumber	mdPrimaryZNum		Input variable name and Assign from values are not identical
Create Address Change WI-X Activity	Input Variable	state		NSW	Hard-coded values present in use constant field
Create Address Change WI-X Activity	Input Variable	division		MPC	Hard-coded values present in use constant field
Create Address Change WI-X Activity	Input Variable	bsb		5892	Hard-coded values present in use constant field
Create Address Change WI-X Activity	Input Variable	managerNo		001	Hard-coded values present in use constant field
Create Address Change WI-X Activity	Input Variable	processGroup		Loan Maintenance and Investigation	Hard-coded values present in use constant field
Create Address Change WI-X Activity	Input Variable	operator		Loan Maintenance & Investigation	Hard-coded values present in use constant field

Create Address Change					Hard-coded values present in use constant
WI-X Activity	Input Variable	status		Allocated	field Hard-coded values
Create Address Change WI-X Activity	Input Variable	priority		Standard	present in use constant field
Create Address Change WI-X Activity	Input Variable	location		999010	Hard-coded values present in use constant field
Create Address Change WI-X Activity	Input Variable	comments		Change of Address requested – see PSRF in DCMS \${mdTnxNum}	Hard-coded values present in use constant field
Create Address Change WI-X Activity	Input Variable	activityType		ZYA53	Hard-coded values present in use constant field
Create Address Change WI-X Activity	Input Variable	requestId	ooReqID		Input variable name and Assign from values are not identical
Error : failure	Input Variable	ooSystemError		Y	Hard-coded values present in use constant field
Error : failure	Input Variable	ooErrorMessages	ooErrorMessages	Failed to create SLS record	Hard-coded values present in use constant field
Get Previous Non Public Holiday Date	Input Variable	date	currentDayOffset		Input variable name and Assign from values are not identical
Offset Date In Past by Number of Days	Input Variable	date	currentDate		Input variable name and Assign from values are not identical
Offset Date In Past by Number of Days	Input Variable	numberOfDays		1	Hard-coded values present in use constant field
Date Comparator	Input Variable	d1	tbkLastDebitDate		Input variable name and Assign from values are not identical
Date Comparator	Input Variable	d1Format		dd/MM/yyyy	Hard-coded values present in use constant field
Date Comparator	Input Variable	d2	lastBusinessDay		Input variable name and Assign from values are not identical
Date Comparator	Input Variable	d2Format		dd/MM/yyyy	Hard-coded values present in use constant field
Get Next Business Day	Input Variable	date	currentDate		Input variable name and Assign from values are not identical
Get Next Business Day	Input Variable	businessDays		Monday,Tuesday,Wedn esday,Thursday,Friday	Hard-coded values present in use constant field
Set Variable	Input Variable	flagSameDayDebit		True	Hard-coded values present in use constant field

					Hard-coded values
Set Variable	Input Variable	flagFuturePush		True	present in use constant field
Check for null	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check for null	Input Variable	toMatch	tbkLastDebitDate		Input variable name and Assign from values are not identical
Check for null	Input Variable	matchTo		Null	Hard-coded values present in use constant field
Check for null	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check for Blank	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check for Blank	Input Variable	toMatch	tbkLastDebitDate		Input variable name and Assign from values are not identical
Check for Blank	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage		Failed to Parse Date	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage	errorMessage	Failed to Compare Date	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage	errorMessage	Failed to get next bussiness day	Hard-coded values present in use constant field
Resolved : success	Input Variable	nextBusinessDay	nextTouchDate		Input variable name and Assign from values are not identical
Check for null	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check for null	Input Variable	toMatch	tbkLastDepositDate		Input variable name and Assign from values are not identical
Check for null	Input Variable	matchTo		Null	Hard-coded values present in use constant field

					Hard-coded values
Check for null	Input Variable	ignoreCase		True	present in use constant field
Date Comparator	Input Variable	d1	tbkLastDepositDate		Input variable name and Assign from values are not identical
Date Comparator	Input Variable	d1Format		dd/MM/yyyy	Hard-coded values present in use constant field
Date Comparator	Input Variable	d2	lastBusinessDay		Input variable name and Assign from values are not identical
Date Comparator	Input Variable	d2Format		dd/MM/yyyy	Hard-coded values present in use constant field
Set Variable	Input Variable	flagSameDayCredit		True	Hard-coded values present in use constant field
Set Variable	Input Variable	flagFuturePush		True	Hard-coded values present in use constant field
Set Variable	Input Variable	nextTouchDate	nextBusinessDay		Input variable name and Assign from values are not identical
Check for Blank	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check for Blank	Input Variable	toMatch	tbkLastDepositDate		Input variable name and Assign from values are not identical
Check for Blank	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage	errorMessage	Failed to Compare Date	Hard-coded values present in use constant field
mssOffsetAmt is less than zero	Input Variable	value1	mssOffsetAmt		Input variable name and Assign from values are not identical
mssOffsetAmt is less than zero	Input Variable	value2		0	Hard-coded values present in use constant field
mssOffsetAmt is less than zero	Input Variable	operation		<	Hard-coded values present in use constant field
Set flagOffsetDebt	Input Variable	flagOffsetDebt		True	Hard-coded values present in use constant field
List Iterator	Input Variable	separator	separator	1	Hard-coded values present in use constant field

			D 16		Input variable name and Assign from values are
List Iterator Append Values	Input Variable Input Variable	list	queryResult		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	worksheetName	worksheetName	FACT	Hard-coded values present in use constant field
Flow Inputs	Input Variable	excelFileName	excelFileName	C:\Temp\FACT.xlsx	Hard-coded values present in use constant field
Format FACT Fields	Input Variable	mssInput	screenFACT		Input variable name and Assign from values are not identical
Get Active Line	Input Variable	field1	mssFields		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	slsldNumber	slsldNumber	11230205	Hard-coded values present in use constant field
Generic SQL Query V2.0	Input Variable	query	query	Select POF_SLS_CUS TOMER_ID as slsCustomerId ,POF_S TAX_ID_NUMBER as staxldNumber ,POF_SL S_SETTLEMENT_ID_N UMBER as slsSettlementIdNumber ,POF_SETTLEMENT_A CTIVITY as settlementActivity ,POF _SETTLEMENT_ACTIV ITY_TYPE as settlementActivityType , POF_SLS_SETTLEME NT_COMMENT as slsSettlementComment ,POF_SLS	Hard-coded values present in use constant field
Generic SQL Query V2.0	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Generic SQL Query V2.0	Input Variable	rowDelimiter		1	Hard-coded values present in use constant field
Generic Stax Query V1.0	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Generic Stax Query V1.0	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
Error : failure	Input Variable	errorMessage	errorMessage	Failed to query Stax database	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Flow Inputs	Input Variable	simplifiedAccountNumb er	simplifiedAccountNumb er	175191549	Hard-coded values present in use constant field
Flow Inputs	Input Variable	xmuUsername	xmuUsername	xmum1r	Hard-coded values present in use constant field
Flow Inputs	Input Variable	xmuPassword	xmuPassword	1q2w3e4r	Hard-coded values present in use constant field
Flow Inputs	Input Variable	mssUsername	mssUsername	003000330	Hard-coded values present in use constant field
Flow Inputs	Input Variable	mssPassword	mssPassword	123321	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
Send Characters	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
Send Characters	Input Variable	characterString	characterString	\f//IQ,PASI,\${simplified AccountNumber}\n PAY OUT STATEMENT REQUEST	Hard-coded values present in use constant field
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

					Hard-coded values present in use constant
String Comparator	Input Variable	matchTo	screenComp	\${screenComp}	field Hard-coded values
String Comparator	Input Variable	ignoreCase		True	present in use constant field
Error : failure	Input Variable	errorMessages		failed to update screen DRDB \${mssUpdateMs g}\${sendResult}	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag	automationFailureFlag	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		\${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
Send Characters	Input Variable	characterString	value		Input variable name and Assign from values are not identical
List Iterator	Input Variable	list	cancelStatus		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
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

					Hard-coded values
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	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
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
Send Characters	Input Variable	characterString		\f//FM,DRDB,\${simplifie dAccountNumber}\n	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
screen command successful ?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
screen command successful ?	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
screen command successful ?	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
screen command successful ?	Input Variable	matchTo		DIRECT DEBITS / REDIRECT	Hard-coded values present in use constant field
screen command successful ?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
DRDB update value	Input Variable	cancelStatus		4,22 CANCEL\n	Hard-coded values present in use constant field
Is status active ?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Is status active ?	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
Is status active ?	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
Is status active ?	Input Variable	matchTo	matchTo	ACTIVE	Hard-coded values present in use constant field

					Hard-coded values
Is status active ?	Input Variable	ignoreCase		True	present in use constant field
Send Characters	Input Variable	characterString		\n	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Is more present ?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Is more present ?	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
Is more present ?	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
Is more present ?	Input Variable	matchTo	matchTo	MORE	Hard-coded values present in use constant field
Is more present ?	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
Evaluate MSS Command	Input Variable	screenComp	screenCompare	FM COMPLETE	Input variable name and Assign from values are not identical
Evaluate MSS Command	Input Variable	screenComp	screenCompare	FM COMPLETE	Hard-coded values present in use constant field
Evaluate MSS Command	Input Variable	screenComp	screenCompare	FM COMPLETE	Input variable name and Assign from values are not identical
Evaluate MSS Command	Input Variable	screenComp	screenCompare	FM COMPLETE	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage		failed to update screen DRDB \${mssUpdateMs g}\${sendResult}	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag	automationFailureFlag	true	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage		failed to update screen DRDB \${mssUpdateMs g}\${sendResult}	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag	automationFailureFlag	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
List Iterator	Input Variable	list	mssConnectCmd	\${mssConnectCmd} \f// FM,FACT,\${simplifiedA ccountNumber}\n FEAT URE ACTIVATION	Input variable name and Assign from values are 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} \TF\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} \TF\n FM COMPLETE	Hard-coded values present in use constant field

					Hard-coded values
List Iterator	Input Variable	separator			present in use constant field
Go to Next Page	Input Variable	characterString	mssInput	\n	Input variable name and Assign from values are not identical
Go to Next Page	Input Variable	characterString	mssInput	\n	Hard-coded values present in use constant field
Is Active line Present?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Is Active line Present?	Input Variable	toMatch	screenFACT		Input variable name and Assign from values are not identical
Is Active line Present?	Input Variable	matchTo	matchToFeature		Input variable name and Assign from values are not identical
Is Active line Present?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
More Values Present?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
More Values Present?	Input Variable	toMatch	screenFACT		Input variable name and Assign from values are not identical
More Values Present?	Input Variable	matchTo		MORE	Hard-coded values present in use constant field
More Values Present?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Get Number of Tabs - FACT	Input Variable	count	resultCount		Input variable name and Assign from values are not identical
Get Page Number	Input Variable	value1	pageCount		Input variable name and Assign from values are not identical
Get Page Number	Input Variable	value2		1	Hard-coded values present in use constant field
Get Page Number	Input Variable	operation		+	Hard-coded values present in use constant field
Calculation	Input Variable	value1	pageCount		Input variable name and Assign from values are not identical
Calculation	Input Variable	value2		5	Hard-coded values present in use constant 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
Calculation	Input Variable	value2	pageEval		Input variable name and Assign from values are 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
Error : failure	Input Variable	errorMessage		FACT: \${mssConnectM sg}/ScreenSignIn Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage		failed to update screen FACT \${mssUpdateMsg }\${sendResult}	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field

Error : failure	Input Variable	errorMessage	errorMessage	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	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage	errorMessage	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	automationFailureFlag		True	Hard-coded values present in use constant field
Flow Inputs	Input Variable	matchToFeature	matchToFeature	A,,RDRW	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
List Iterator	Input Variable	list	mssConnectCmd	\${mssConnectCmd} \f// FM,FACT,\${simplifiedA ccountNumber}\n FEAT URE ACTIVATION	Input variable name and Assign from values are 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					Hard-coded values present in use constant
executed? Check Command	Input Variable	matchTo	screenComp	\${screenComp}	Hard-coded values present in use constant
executed?	Input Variable	ignoreCase		True	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} \TF\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} \TF\n FM COMPLETE	Hard-coded values present in use constant field
List Iterator	Input Variable	separator			Hard-coded values present in use constant field
Disconnect	Input Variable	errorMessage		Failed to update screen FACT \${mssUpdateMsg}	Hard-coded values present in use constant field
Disconnect	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Go to Next Page	Input Variable	characterString	mssInput	\n	Input variable name and Assign from values are not identical
Go to Next Page	Input Variable	characterString	mssInput	\n	Hard-coded values present in use constant field
Is Active line Present?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Is Active line Present?	Input Variable	toMatch	screenFACT		Input variable name and Assign from values are not identical
Is Active line Present?	Input Variable	matchTo	matchToFeature		Input variable name and Assign from values are not identical
Is Active line Present?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
More Values Present?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
More Values Present?	Input Variable	toMatch	screenFACT		Input variable name and Assign from values are not identical

					Hard-coded values present in use constant
More Values Present?	Input Variable	matchTo		MORE	field
More Values Present?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Get Number of Tabs - FACT	Input Variable	count	resultCount		Input variable name and Assign from values are not identical
Get Page Number	Input Variable	value1	pageCount		Input variable name and Assign from values are not identical
Get Page Number	Input Variable	value2		1	Hard-coded values present in use constant field
Get Page Number	Input Variable	operation		+	Hard-coded values present in use constant field
Calculation	Input Variable	value1	pageCount		Input variable name and Assign from values are not identical
Calculation	Input Variable	value2		5	Hard-coded values present in use constant field
Calculation	Input Variable	operation		*	Hard-coded values present in use constant field
Calculation	Input Variable	value1	activeLine		Input variable name and Assign from values are not identical
Calculation	Input Variable	value2	pageEval		Input variable name and Assign from values are 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
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
mssDDExist = Y ?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field

mssDDExist = Y ?	Input Variable	toMatch	mssDDExist		Input variable name and Assign from values are not identical
mssDDExist = Y ?	Input Variable	matchTo	IIISSDDLXISI	Y	Hard-coded values present in use constant field
mssDDExist = Y ?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
mssActiveRedraw = Y ?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
mssActiveRedraw = Y ?	Input Variable	toMatch	mssActiveRedraw		Input variable name and Assign from values are not identical
mssActiveRedraw = Y ?	Input Variable	matchTo		Υ	Hard-coded values present in use constant field
mssActiveRedraw = 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
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Collect errorMessage	Input Variable	errorMessage		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
Collect errorMessage	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
errorMessage	Input Variable	errorMessage	errorMessage	An error occured while calculating active line in FACT screen , check OO run logs for more information	Hard-coded values present in use constant field
errorMessage	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Is more present ?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Is more present ?	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
Is more present ?	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
Is more present ?	Input Variable	matchTo	matchTo	MORE	Hard-coded values present in use constant field

					Hard-coded values
Is more present ?	Input Variable	ignoreCase		True	present in use constant field
Capture Screen	Input Variable	captureType		ASCII	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		\n	Hard-coded values present in use constant field
List Iterator	Input Variable	list	cancelStatus		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator			Hard-coded values present in use constant field
screen command successful ?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
screen command successful ?	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
screen command successful ?	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
screen command successful ?	Input Variable	matchTo		DIRECT DEBITS / REDIRECT	Hard-coded values present in use constant field
screen command successful ?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Is status active ?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Is status active ?	Input Variable	toMatch	screenData	\${screenData}	Input variable name and Assign from values are not identical
Is status active ?	Input Variable	toMatch	screenData	\${screenData}	Hard-coded values present in use constant field
Is status active ?	Input Variable	matchTo	matchTo	ACTIVE	Hard-coded values present in use constant field
Is status active ?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
DRDB update value	Input Variable	cancelStatus		4,22 CANCEL\n	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field

			WBC/Utility Operations/		Hard-coded values
Retry	Input Variable	maxRetry	MSS_V1.00/maxRetryC ommand	0	present in use constant field
Disconnect	Input Variable	errorMessage		Failed to update screen DRDB \${mssUpdateMsg}	Hard-coded values present in use constant field
Disconnect	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString	value		Input variable name and Assign from values are not identical
Evaluate MSS Command	Input Variable	screenComp	screenCompare	FM COMPLETE	Input variable name and Assign from values are not identical
Evaluate MSS Command	Input Variable	screenComp	screenCompare	FM COMPLETE	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString		\f//FM,DRDB,\${simplifie dAccountNumber}\n	Hard-coded values present in use constant field
Check for Automation Failure Flags	Input Variable	sublist		True	Hard-coded values present in use constant field
Check for Automation Failure Flags	Input Variable	container	automationFailureFlag		Input variable name and Assign from values are not identical
Check for Automation Failure Flags	Input Variable	delimiter			Hard-coded values present in use constant field
Check for Automation Failure Flags	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage		Payout Group 2: \${mss ConnectMsg}/ScreenSi gnIn Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage		Failed to perform MSS Logout in Payout screen update in Group 2 \${logoutMsg}	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		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		\${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
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString	value		Input variable name and Assign from values are not identical
List Iterator	Input Variable	list		\${effectiveDate} \${voidDate} \${close} \${setfFeeCode} \${setfFee} \${discFeeCode} \${discFee} \${valuationFeeCode} \${setValuationFee} \${docFeeCode} \${setDocHandlingFee} \n	Hard-coded values present in use constant field
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
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

					Hard-coded values present in use constant
Capture Screen	Input Variable	captureType		ASCII	field
Send Characters	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
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		\f//FM,PASI,\${simplified AccountNumber}\n	Hard-coded values present in use constant field
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
String Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	value		Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo		\n	Hard-coded values present in use constant field
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString		\n	Hard-coded values present in use constant field

					Hard-coded values present in use constant
Capture Screen	Input Variable	captureType		ASCII	field
Move Cursor	Input Variable	column		68	Hard-coded values present in use constant field
Move Cursor	Input Variable	row		18	Hard-coded values present in use constant field
get pasiPayoutValue	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
Evaluate MSS Command	Input Variable	screenComp		VERIFY INPUT AND PRESS ENTER TO CONTINUE	Hard-coded values present in use constant field
Evaluate MSS Command	Input Variable	screenComp		PAYOUT STATEMENT ISSUED	Hard-coded values present in use constant field
Evaluate MSS Command	Input Variable	screenComp		PAYOUT STATEMENT WILL NOT PRINT - CREDIT/NIL BAL LOAN	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		failed to update screen PASI \${mssUpdateMsg} \${sendResult}	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag	automationFailureFlag	true	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		failed to update screen PASI \${mssUpdateMsg} \${sendResult}	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag	automationFailureFlag	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		\${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	value		Input variable name and Assign from values are not identical
List Iterator	Input Variable	list		\${payoutReason} \${intrlREFIN} \${reqBy} \${schdSETL} \${reqREC} \n	Hard-coded values present in use constant field
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
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
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
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
Send Characters	Input Variable	characterString		\f//FM,PASR,\${simplifie dAccountNumber}\n	Hard-coded values present in use constant field
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	PAYOUT STATEMENT REQUEST	Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo	screenComp	PAYOUT STATEMENT REQUEST	Hard-coded values present in use constant field
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	value		Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo	matchTo	\n	Hard-coded values present in use constant field
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check Screen Status	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check Screen Status	Input Variable	toMatch	statusField		Input variable name and Assign from values are not identical

Input Variable	motohTo.	ototuoField	B	Input variable name and Assign from values are not identical
				Hard-coded values present in use constant
Input Variable	matchTo	statusField	R	field Hard-coded values
Input Variable	ignoreCase		True	present in use constant field
Input Variable	characterString	characterString	R\n	Hard-coded values present in use constant field
Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Input Variable	screenComp	screenComp	FM COMPLETE	Hard-coded values present in use constant field
Input Variable	column		57	Hard-coded values present in use constant field
Input Variable	row		18	Hard-coded values present in use constant field
Input Variable	screenComp	screenComp	FM COMPLETE	Hard-coded values present in use constant field
Input Variable	errorMessages		failed to update screen PASR \${mssUpdateMs g}\${sendResult}	Hard-coded values present in use constant field
Input Variable	automationFailureFlag	automationFailureFlag	true	Hard-coded values present in use constant field
Input Variable	errorMessages		failed to update screen PASR due to connection failure	Hard-coded values present in use constant field
Input Variable	automationFailureFlag	automationFailureFlag	true	Hard-coded values present in use constant field
Input Variable	captureType		ASCII	Hard-coded values present in use constant field
			\${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	Hard-coded values present in use constant field
	Input Variable	Input Variable ignoreCase Input Variable ignoreCase Input Variable captureType Input Variable screenComp Input Variable row Input Variable screenComp Input Variable automationFailureFlag Input Variable automationFailureFlag Input Variable captureType	Input Variable ignoreCase Input Variable ignoreCase Input Variable characterString characterString Input Variable screenComp screenComp Input Variable row Input Variable screenComp screenComp Input Variable acaptureType Input Variable row Input Variable acreenComp screenComp Input Variable errorMessages Input Variable automationFailureFlag automationFailureFlag Input Variable captureType Input Variable captureType	Input Variable ignoreCase True Input Variable ignoreCase True Input Variable captureType ASCII Input Variable screenComp FM COMPLETE Input Variable row 18 Input Variable screenComp FM COMPLETE Input Variable screenComp screenComp FM COMPLETE Input Variable row 18 Input Variable screenComp FM COMPLETE Input Variable screenComp FM COMPLETE Input Variable screenComp FM COMPLETE Input Variable automationFailureFlag automationFailureFlag true Input Variable automationFailureFlag automationFailureFlag true Input Variable captureType ASCII Input Variable automationFailureFlag automationFailureFlag true Input Variable captureType ASCII Input Variable CaptureType ASCII S(mssRegion)\ni PLEAS EENTER YOUR DAND PASSWORD %\mumbers mane)\ni \frac{1}{3}\text{km} musesmane}{\text{logONID AND PASSWORD S\text{km} musesmane}{\text{logONID AND PASSWORD S\text{km}}} \text{COGNID AND PASSWORD S\text{km} musesmane}{\text{logONID BADD PASSWORD S\text{km}}} \text{COGNID AND PASSWORD S\text{km}}{\text{logONID BADD PASSWORD S\text{km}}} \text{COGNID AND PASSWORD S\text{km}}{\text{logONID BADD PASSWORD S\text{km}}} \text{Input Variable SCREEN \(\text{II} \) \(\text{Input Variable} \) \(Inpu

					Hard-coded values
List Iterator	Input Variable	separator			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
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
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
PRCD Screen	Input Variable	prcdScreenFmComman d		\f//FM,PRCD,\${simplifie dAccountNumber}\n	Hard-coded values present in use constant field
PRCD Screen	Input Variable	conditionCodeUpdateV alue		Y\n	Hard-coded values present in use constant field
PRCD Screen	Input Variable	screenCompare		STATUS AND CONDITION CODES	Hard-coded values present in use constant field
PRCD Screen	Input Variable	conditionCodeRow		13	Hard-coded values present in use constant field
PRCD Screen	Input Variable	conditionCodeColumn		72	Hard-coded values present in use constant field
Send Characters	Input Variable	characterString	prcdScreenFmComman d		Input variable name and Assign from values are not identical
Move Cursor to Condition Code	Input Variable	column	conditionCodeColumn		Input variable name and Assign from values are not identical
Move Cursor to Condition Code	Input Variable	row	conditionCodeRow		Input variable name and Assign from values are not identical
Capture Condition Code	Input Variable	captureType		ASCII	Hard-coded values present in use constant field

Set Error Message	Input Variable	errorMessage	errorMessage	Failed to Update PRCD Screen	Hard-coded values present in use constant field
Set Error Message	Input Variable	automationFailureFlag		True	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
Compare offset Eligibility Field	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Compare offset Eligibility Field	Input Variable	toMatch	existingValue		Input variable name and Assign from values are not identical
Compare offset Eligibility Field	Input Variable	matchTo		Υ	Hard-coded values present in use constant field
Compare offset Eligibility Field	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Check Automation Failure Flag	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check Automation Failure Flag	Input Variable	toMatch	automationFailureFlag		Input variable name and Assign from values are not identical
Check Automation Failure Flag	Input Variable	matchTo		True	Hard-coded values present in use constant field
Check Automation Failure Flag	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Evaluate MSS Command	Input Variable	screenComp	screenCompare		Input variable name and Assign from values are not identical
Send Characters	Input Variable	characterString	conditionCodeUpdateV		Input variable name and Assign from values are not identical
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC ommand	0	Hard-coded values present in use constant field
Evaluate MSS Command	Input Variable	screenComp	screenComp	FM COMPLETE	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage		PRCD:\${mssConnectM sg}/Connection Failure	Hard-coded values present in use constant field

Error : failure	Input Variable	automationFailureFlag	automationFailureFlag	True	Hard-coded values present in use constant field
Proceed to Update AutoDB Failure	Input Variable	automationFailureFlag	automationFailureFlag	True	Hard-coded values present in use constant field
List Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
Greater Than	Input Variable	operation		>	Hard-coded values present in use constant field
Error : automation failure	Input Variable	errorMessage	errorMessage	An error occurred in pre-check phase	Hard-coded values present in use constant field
Get Email IDs from Inbound Folder	Input Variable	folderId	inboundFolderId		Input variable name and Assign from values are not identical
List Iterator	Input Variable	list	emaillds		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
Unverified Email List	Input Variable	keyName		unverifiedEmaillds	Hard-coded values present in use constant field
Unverified Email List	Input Variable	resultText	emailld		Input variable name and Assign from values are not identical
Unverified Email List	Input Variable	delimiter		,	Hard-coded values present in use constant field
Set Error Message	Input Variable	keyName		errorMessage	Hard-coded values present in use constant field
Set Error Message	Input Variable	myValue		An error occured while retriving the folder id for folder "\${WBC/Usecase s/Pricing_V1.00/Inboun dFolder}"	Hard-coded values present in use constant field
Check Verified Emailld List	Input Variable	keyName		runsXML	Hard-coded values present in use constant field
Check Verified Emailld List	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Check unverified EmailId List	Input Variable	keyName		unverifiedEmailIds	Hard-coded values present in use constant field
Check unverified Emailld List	Input Variable	trimSpaces		false	Hard-coded values present in use constant field

Verify Rate Finder					Hard-coded values present in use constant
Email	Input Variable	delimiter		,	field Hard-coded values
Verify Sales Force Email	Input Variable	delimiter		,	present in use constant field
Generate Runs XML	Input Variable	runName	subject	Pricing - \${subject}	Input variable name and Assign from values are not identical
Generate Runs XML	Input Variable	runName	subject	Pricing - \${subject}	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	emailld		Input variable name and Assign from values are not identical
Check Null attachment	Input Variable	keyName	emailAttachments	emailAttachments	Input variable name and Assign from values are not identical
Check Null attachment	Input Variable	keyName	emailAttachments	emailAttachments	Hard-coded values present in use constant field
Check Null attachment	Input Variable	trimSpaces		true	Hard-coded values present in use constant field
Offer_Completion or Offer_Escalation?	Input Variable	matchType		RegEx	Hard-coded values present in use constant field
Offer_Completion or Offer_Escalation?	Input Variable	toMatch	emailAttachment		Input variable name and Assign from values are not identical
Offer_Completion or Offer_Escalation?	Input Variable	matchTo		(^\d*-Offer_Completion. *pdf\$ ^\d*-Offer_Escalat ion.*pdf\$)	Hard-coded values present in use constant field
Offer_Completion or Offer_Escalation?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Attachment Count == 1?	Input Variable	value1	attachmentsCount		Input variable name and Assign from values are not identical
Attachment Count == 1?	Input Variable	value2		1	Hard-coded values present in use constant field
Attachment Count == 1?	Input Variable	operation		==	Hard-coded values present in use constant field
Offer_Completion found?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Offer_Completion found?	Input Variable	toMatch	emailAttachments		Input variable name and Assign from values are not identical

Offer_Completion found?	Input Variable	matchTo		Offer_Completion	Hard-coded values present in use constant field
Offer_Completion found?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
List Iterator	Input Variable	list	emailAttachments		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
Initialize Counter to 0	Input Variable	keyName		attachmentCounter	Hard-coded values present in use constant field
Initialize Counter to 0	Input Variable	myValue		0	Hard-coded values present in use constant field
Attachment Count == 1?	Input Variable	value1	attachmentCounter		Input variable name and Assign from values are not identical
Attachment Count == 1?	Input Variable	value2		1	Hard-coded values present in use constant field
Attachment Count == 1?	Input Variable	operation		==	Hard-coded values present in use constant field
attachmentCounter ++	Input Variable	value1	attachmentCounter		Input variable name and Assign from values are not identical
attachmentCounter ++	Input Variable	value2		1	Hard-coded values present in use constant field
attachmentCounter ++	Input Variable	operation		+	Hard-coded values present in use constant field
Offer_Escalation found?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Offer_Escalation found?	Input Variable	toMatch	emailAttachments		Input variable name and Assign from values are not identical
Offer_Escalation found?	Input Variable	matchTo		Offer_Escalation	Hard-coded values present in use constant field
Offer_Escalation found?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Offer_Escalation found?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Offer_Escalation found?	Input Variable	toMatch	emailAttachments		Input variable name and Assign from values are not identical

					Hard-coded values present in use constant
Offer_Escalation found?	Input Variable	matchTo		Offer_Escalation	field
Offer_Escalation found?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Get Attachments Count	Input Variable	list	emailAttachments		Input variable name and Assign from values are not identical
Get Attachments Count	Input Variable	delimiter	delimiter	,	Hard-coded values present in use constant field
Set escalationEmailFlag	Input Variable	keyName		escalationEmailFlag	Hard-coded values present in use constant field
Set escalationEmailFlag	Input Variable	myValue		Withdrawn	Hard-coded values present in use constant field
esalcationAttachmentFl ag is set?	Input Variable	string1	escalationEmailFlag		Input variable name and Assign from values are not identical
esalcationAttachmentFl ag is set?	Input Variable	string2		Withdrawn	Hard-coded values present in use constant field
esalcationAttachmentFl ag is set?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Error : no attachments	Input Variable	noAttachmentFlag		Rework	Hard-coded values present in use constant field
Error : multiple attachments	Input Variable	extraAttachmentFlag		Rework	Hard-coded values present in use constant field
Error : automation failure	Input Variable	errorMessage	errorMessage	An error occured while processing email attachments	Hard-coded values present in use constant field
Error : automation failure	Input Variable	automationFailureFlag		Failure	Hard-coded values present in use constant field
Error : no attachments	Input Variable	extraAttachmentFlag		Rework	Hard-coded values present in use constant field
Error : no attachments	Input Variable	errorMessage	errorMessage	An error occured while processing email attachments	Hard-coded values present in use constant field
Error : no attachments	Input Variable	automationFailureFlag		Failure	Hard-coded values present in use constant field
Build Regex	Input Variable	authorisedSubjects	rateFinderSubjectLine		Input variable name and Assign from values are not identical
Is it WDR?	Input Variable	matchType		Contains	Hard-coded values present in use constant field

					Input variable name and
Is it WDR?	Input Variable	toMatch	emailSubject		Assign from values are not identical
Is it WDR?	Input Variable	matchTo	salesForceSubjectLine		Input variable name and Assign from values are not identical
Is it WDR?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Set Request Type	Input Variable	keyName		requestType	Hard-coded values present in use constant field
Set Request Type	Input Variable	myValue		Rate Finder	Hard-coded values present in use constant field
Set Request Type	Input Variable	keyName		requestType	Hard-coded values present in use constant field
Set Request Type	Input Variable	myValue		Sales Force	Hard-coded values present in use constant field
Is it Rate Finder Offer Number?	Input Variable	matchType		RegEx	Hard-coded values present in use constant field
Is it Rate Finder Offer Number?	Input Variable	toMatch	emailSubject		Input variable name and Assign from values are not identical
Is it Rate Finder Offer Number?	Input Variable	matchTo	regexSubject	(?i)(.*(\${regexSubject}). *)	Input variable name and Assign from values are not identical
Is it Rate Finder Offer Number?	Input Variable	matchTo	regexSubject	(?i)(.*(\${regexSubject}). *)	Hard-coded values present in use constant field
Is it Rate Finder Offer Number?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage		Unable to find request type from email subject "\${emailSubject}"	Hard-coded values present in use constant field
Flow Inputs	Input Variable	delimiter		,	Hard-coded values present in use constant field
Has Attachments?	Input Variable	string1	hasAttachments		Input variable name and Assign from values are not identical
Has Attachments?	Input Variable	string2		true	Hard-coded values present in use constant field
Has Attachments?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field

Get Attachment	Input Variable	path	threadWorkspace		Input variable name and Assign from values are not identical
List Iterator	Input Variable	list	emailAttachmentlds		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator	delimiter		Input variable name and Assign from values are not identical
List Appender	Input Variable	keyName		emailAttachments	Hard-coded values present in use constant field
List Appender	Input Variable	resultText	attachmentName		Input variable name and Assign from values are not identical
List Appender	Input Variable	delimiter		,	Hard-coded values present in use constant field
Create Thread Workspace	Input Variable	threadNumber	threadNumber	0	Hard-coded values present in use constant field
Error : automation failure	Input Variable	automationFailure		Failure	Hard-coded values present in use constant field
No Action Taken : no attachments	Input Variable	noAttachmentFlag		Rework	Hard-coded values present in use constant field
Array Iterator	Input Variable	array	pricingRecords		Input variable name and Assign from values are not identical
Get Cutomer Z Number	Input Variable	query		SELECT Z_NUMBER FROM \${viewName} WHERE ACCOUNT_NUM IN (\${accountNumbers})	Hard-coded values present in use constant field
Get Cutomer Z Number	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get Cutomer Z Number	Input Variable	rowDelimiter		I	Hard-coded values present in use constant field
List Appender	Input Variable	keyName		accountNumbers	Hard-coded values present in use constant field
List Appender	Input Variable	resultText		'\${accountNumber}'	Hard-coded values present in use constant field
List Appender	Input Variable	delimiter		,	Hard-coded values present in use constant field
Get Value from Object	Input Variable	object	arrayltem		Input variable name and Assign from values are not identical

					Hard-coded values
Get Value from Object	Input Variable	key		accountNumber	present in use constant field
Check Acc Number is Null?	Input Variable	keyName	keyName	accountNumber	Hard-coded values present in use constant field
Check Acc Number is Null?	Input Variable	trimSpaces		true	Hard-coded values present in use constant field
Account Numbers Null?	Input Variable	keyName	accountNumber	accountNumbers	Input variable name and Assign from values are not identical
Account Numbers Null?	Input Variable	keyName	accountNumber	accountNumbers	Hard-coded values present in use constant field
Account Numbers Null?	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Set Default Z Number	Input Variable	keyName		customerZNumber	Hard-coded values present in use constant field
Check Any Rows returned	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check Any Rows returned	Input Variable	toMatch		no rows selected	Hard-coded values present in use constant field
Check Any Rows returned	Input Variable	matchTo	customerZNumber		Input variable name and Assign from values are not identical
Check Any Rows returned	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Set Account Number	Input Variable	IoanAccountNumber	accountNumber		Input variable name and Assign from values are not identical
escalationEmailFlag == Withdrawn?	Input Variable	string1	escalationEmailFlag		Input variable name and Assign from values are not identical
escalationEmailFlag == Withdrawn?	Input Variable	string2		Withdrawn	Hard-coded values present in use constant field
escalationEmailFlag == Withdrawn?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage	errorMessage	An Error occured while retriving Customer Z number	Hard-coded values present in use constant field
Error : failure	Input Variable	retrEmailFlag		Failure	Hard-coded values present in use constant field
Check For Error Messages	Input Variable	keyName		errorMessage	Hard-coded values present in use constant field

	T	T.			
Check For Error Messages	Input Variable	trimSpaces		true	Hard-coded values present in use constant field
Send Failure Notification	Input Variable	errorMessages	errorMessage		Input variable name and Assign from values are not identical
Send Failure Notification	Input Variable	customerZNumber	customerZNumber	\${WBC/Usecases/Pricin g_V1.00/DefaultZNumb er}	Hard-coded values present in use constant field
Check and Create Rework SLS Record	Input Variable	failureFlagValue		Failure	Hard-coded values present in use constant field
Send Sales Force Completion Email	Input Variable	emailType		Pricing Completion	Hard-coded values present in use constant field
Send Rate Finder Completion Email	Input Variable	emailType		Pricing Completion	Hard-coded values present in use constant field
Send Rate Finder Completion Email	Input Variable	rateFinderRequestorEm ailAddr	RateFinderRequestorE mailAddr		Input variable name and Assign from values are not identical
accountFlag == Rework?	Input Variable	string1	accountFlag		Input variable name and Assign from values are not identical
accountFlag == Rework?	Input Variable	string2		Rework	Hard-coded values present in use constant field
accountFlag == Rework?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Get All Pricing Records From Automation DB	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get All Pricing Records From Automation DB	Input Variable	rowDelimiter		ı	Hard-coded values present in use constant field
Created SLS Record	Input Variable	columns		SLS_CUSTOMERZNU MBER, SLS_STATE, SL S_DIVISION, SLS_BSB ,SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO RKS, SLS_WF_NAME	Hard-coded values present in use constant field

	I	I	I	I	
Created SLS Record	Input Variable	values		'\${customerZNumber}', '2', '3', '5892', '001', '2', '1462', '6', '2', '909000', '\${slsCommentsList}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '\${noOfReworks}', 'Pricing'	Hard-coded values present in use constant field
Created SLS Record	Input Variable	command		INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Hard-coded values present in use constant field
Update Pricing Record Status to Rework	Input Variable	command		UPDATE WBC_WF_AU TO_PRICING SET PRI CING_completionStatu s = 'Rework' WHERE pricing_run_id = \${run_id}	Hard-coded values present in use constant field
Iterate through each pricing record	Input Variable	list	queryResult		Input variable name and Assign from values are not identical
Iterate through each pricing record	Input Variable	separator		I	Hard-coded values present in use constant field
Check For Rework Flags	Input Variable	accountFlags		missingInfoFlag \${missi ngInfoFlag} fixedRateLo anFlag \${fixedRateLoan Flag} accDiscountFlag \${accDiscountFlag} pro cessFlag \${processFlag }	Hard-coded values present in use constant field
Get Number Of Reworks Count	Input Variable	slsComments	slsCommentsList		Input variable name and Assign from values are not identical
Get Next Buisness Day	Input Variable	dateFormat		MM/dd/yyyy HH:mm	Hard-coded values present in use constant field
Create SLS Comment List	Input Variable	keyName		slsCommentsList	Hard-coded values present in use constant field
Create SLS Comment List	Input Variable	resultText	slsComments		Input variable name and Assign from values are not identical
Create SLS Comment List	Input Variable	delimiter		,	Hard-coded values present in use constant field
Greater Than	Input Variable	value1	noOfReworks		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

		1			I
Check queryResult is Null?	Input Variable	keyName		queryResult	Hard-coded values present in use constant field
Check queryResult is Null?	Input Variable	trimSpaces		true	Hard-coded values present in use constant field
check mssUpdFlag = Rework?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
check mssUpdFlag = Rework?	Input Variable	toMatch	mssUpdFlag		Input variable name and Assign from values are not identical
check mssUpdFlag = Rework?	Input Variable	matchTo		Rework	Hard-coded values present in use constant field
check mssUpdFlag = Rework?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Count mssUpdFlag	Input Variable	keyName		mssUpdFlagTrue	Hard-coded values present in use constant field
Count mssUpdFlag	Input Variable	myValue		True	Hard-coded values present in use constant field
Count mssUpdFlag	Input Variable	mssUpdError		failed to update MSS Screens.	Hard-coded values present in use constant field
check mssUpdFlag Rework	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
check mssUpdFlag Rework	Input Variable	toMatch	mssUpdFlagTrue		Input variable name and Assign from values are not identical
check mssUpdFlag Rework	Input Variable	matchTo		True	Hard-coded values present in use constant field
check mssUpdFlag Rework	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
check mssUpdFlag Rework	Input Variable	errorMessage	mssScreenErrors	An error occured during updating MSS screens	Input variable name and Assign from values are not identical
check mssUpdFlag Rework	Input Variable	errorMessage	mssScreenErrors	An error occured during updating MSS screens	Hard-coded values present in use constant field
check mssUpdFlag Rework	Input Variable	failureSLSComments	errorMessage		Input variable name and Assign from values are not identical
check account flag is rework and continue?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
check account flag is rework and continue?	Input Variable	toMatch	accountFlag		Input variable name and Assign from values are not identical

check account flag is rework and continue?	Input Variable	matchTo		ReworkAndContinue	Hard-coded values present in use constant field
check account flag is rework and continue?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Set Query to get all loan accounts from request	Input Variable	keyName		query	Hard-coded values present in use constant field
Set Query to get all loan accounts from request	Input Variable	myValue		SELECT PRICING_mis singInfoFlag, PRICING _fixedRateLoanFlag, P RICING_accDiscountFl ag, PRICING_processFlag, PRICING_mssUpdFlag, PRICING_loanaccnumb er, PRICING_requestor name, PRICING_LONFlag FROM \${tableName} WHERE PRICING_RUN_ID = \${run_id} AND PRICIN G_completionStatus = 'Checked'	Hard-coded values present in use constant field
Set Query to get only Rework and ReworkAndContinue Ioan accounts	Input Variable	keyName		query	Hard-coded values present in use constant field
Set Query to get only Rework and ReworkAndContinue loan accounts	Input Variable	myValue		SELECT PRICING_mis singInfoFlag, PRICING_fixedRateLoanFlag, PRICING_accDiscountFlag, PRICING_processFlag, PRICING_processFlag, PRICING_mssUpdFlag, PRICING_loanaccnumber, PRICING_loanaccnumber, PRICING_LONFlagFROM \${tableName} WHEREPRICING_RUN_ID = \${run_id} AND PRICING_completionStatus = 'Checked'	Hard-coded values present in use constant field
Create ACHC Comment List	Input Variable	keyName		achcCommentsList	Hard-coded values present in use constant field
Create ACHC Comment List	Input Variable	resultText	achcComments		Input variable name and Assign from values are not identical
Create ACHC Comment List	Input Variable	delimiter		~!~	Hard-coded values present in use constant field

					Input variable name and Assign from values are
Update ACCHComment	Input Variable	commentsList	achcCommentsList		not identical
check mssUpdFlag Rework	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
check mssUpdFlag Rework	Input Variable	toMatch	mssUpdFlagTrue		Input variable name and Assign from values are not identical
check mssUpdFlag Rework	Input Variable	matchTo		True	Hard-coded values present in use constant field
check mssUpdFlag Rework	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
check mssUpdFlag Rework	Input Variable	errorMessage	mssScreenErrors	An error occured during updating MSS screens	Input variable name and Assign from values are not identical
check mssUpdFlag Rework	Input Variable	errorMessage	mssScreenErrors	An error occured during updating MSS screens	Hard-coded values present in use constant field
check mssUpdFlag Rework	Input Variable	failureSLSComments	errorMessage		Input variable name and Assign from values are not identical
ACHC Comments is null?	Input Variable	value	achcCommentsList		Input variable name and Assign from values are not identical
Error : automation failure	Input Variable	SLSdbUpgFlag		Failure	Hard-coded values present in use constant field
Error : automation failure	Input Variable	errorMessage	errorMessage	An error occured while handling rework scenarios	Hard-coded values present in use constant field
Error : automation failure	Input Variable	failureSLSComments	failureSLSComments	\${errorMessage},NA,A UTODB,\${run_id}	Hard-coded values present in use constant field
Error : automation failure	Input Variable	SLSdbUpgFlag		Failure	Hard-coded values present in use constant field
Error : automation failure	Input Variable	failureSLSComments	failureSLSComments	\${errorMessage},NA,A UTODB,\${run_id}	Hard-coded values present in use constant field
Error : automation failure	Input Variable	SLSdbUpgFlag		Failure	Hard-coded values present in use constant field
Error : automation failure	Input Variable	errorMessage	mssScreenErrors	An error occured while handling rework scenarios	Input variable name and Assign from values are not identical
Error : automation failure	Input Variable	errorMessage	mssScreenErrors	An error occured while handling rework scenarios	Hard-coded values present in use constant field
Error : automation failure	Input Variable	SLSdbUpgFlag		Failure	Hard-coded values present in use constant field

					Hard-coded values
Error : automation failure	Input Variable	failureSLSComments	failureSLSComments	\${errorMessage},NA,A UTODB,\${run_id}	present in use constant field
Error : automation failure	Input Variable	SLSdbUpgFlag		Failure	Hard-coded values present in use constant field
Error : automation failure	Input Variable	errorMessage	errorMessage	An error occured while handling rework scenarios	Hard-coded values present in use constant field
Error : automation failure	Input Variable	failureSLSComments	failureSLSComments	\${errorMessage},NA,A UTODB,\${run_id}	Hard-coded values present in use constant field
Error : automation failure	Input Variable	SLSdbUpgFlag		Failure	Hard-coded values present in use constant field
Error : automation failure	Input Variable	failureSLSComments	failureSLSComments	\${errorMessage},NA,A UTODB,\${run_id}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	accountFlags	accountFlags	failure,rework	Hard-coded values present in use constant field
List of account flags	Input Variable	list	accountFlags		Input variable name and Assign from values are not identical
List of account flags	Input Variable	separator		,	Hard-coded values present in use constant field
Check For Failure Flag	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check For Failure Flag	Input Variable	toMatch		Failure	Hard-coded values present in use constant field
Check For Failure Flag	Input Variable	matchTo	accountFlag		Input variable name and Assign from values are not identical
Check For Failure Flag	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
update pricing status	Input Variable	tableName	\${WBC/region}/Usecas es/Pricing_V1.00/Auto mationTable_WBC_WF _AUTO_PRICING	\${WBC/region}/Usecas es/Pricing_V1.00/Auto mationTable_WBC_WF _AUTO_PRICING	Hard-coded values present in use constant field
update pricing status	Input Variable	query		UPDATE \${tableName} SET PRICING_completi onStatus = 'Failed' WHERE PRICING_SLNO = \${pricingSlno}	Hard-coded values present in use constant field
Error : failure	Input Variable	failureFlag		True	Hard-coded values present in use constant field
List of account flags	Input Variable	list	accountFlags		Input variable name and Assign from values are not identical

					Hard-coded values
List of account flags	Input Variable	separator			present in use constant field
Check For Rework Flags	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check For Rework Flags	Input Variable	toMatch	value		Input variable name and Assign from values are not identical
Check For Rework Flags	Input Variable	matchTo	matchTo	Rework	Hard-coded values present in use constant field
Check For Rework Flags	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Append To Rework Flags List	Input Variable	keyName		reworkFlags	Hard-coded values present in use constant field
Append To Rework Flags List	Input Variable	resultText	resultText	\${flag} \${value}	Hard-coded values present in use constant field
Append To Rework Flags List	Input Variable	delimiter		,	Hard-coded values present in use constant field
Check any rework flag found?	Input Variable	keyName		reworkFlags	Hard-coded values present in use constant field
Check any rework flag found?	Input Variable	trimSpaces		true	Hard-coded values present in use constant field
accountFlag==Rework?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
accountFlag==Rework?	Input Variable	toMatch	accountFlag		Input variable name and Assign from values are not identical
accountFlag==Rework?	Input Variable	matchTo	matchTo	Rework	Hard-coded values present in use constant field
accountFlag==Rework?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Check for rework flags	Input Variable	value	reworkFlags		Input variable name and Assign from values are not identical
accountFlag is set?	Input Variable	value	accountFlag		Input variable name and Assign from values are not identical
Error : automation failure	Input Variable	automationFailureFlag		Failure	Hard-coded values present in use constant field
Flow Inputs	Input Variable	accountFlags	accountFlags	flagName1 \${flagName} flagName \${flagName}	Hard-coded values present in use constant field

List of account flags	Input Variable	list	accountFlags		Input variable name and Assign from values are not identical
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		Withdrawn	Hard-coded values present in use constant field
Check For Withdrawn Flags	Input Variable	matchTo	flagValue		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
List Appender for withdrawn flags	Input Variable	keyName		withdrawnFlags	Hard-coded values present in use constant field
List Appender for withdrawn flags	Input Variable	resultText	accountFlag		Input variable name and Assign from values are not identical
List Appender for withdrawn flags	Input Variable	delimiter		,	Hard-coded values present in use constant field
Check Null	Input Variable	value	withdrawnFlags		Input variable name and Assign from values are not identical
Error : automation failure	Input Variable	automationFailureFlag		Failure	Hard-coded values present in use constant field
Get Next Buisness Day	Input Variable	dateFormat		MM/dd/yyyy HH:mm	Hard-coded values present in use constant field
				INSERT INTO \$\{\text{tableName}\} (\text{ SLS_C}\) USTOMERZNUMBER, SLS_STATE, SLS_DIVISION, SLS_BSB, SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_WF_NAME)	Hard-coded values present in use constant
Created SLS Record	Input Variable	command		VALUES ('\${cust	field

Flow Inputs	Input Variable	flags		accPCONFlag True	Hard-coded values present in use constant field
Flow Inputs	Input Variable	requestType	requestType	Rate Finder	Hard-coded values present in use constant field
Flow Inputs	Input Variable	activeDiscount	activeDiscount	N	Hard-coded values present in use constant field
Flow Inputs	Input Variable	packageCode	packageCode	Р	Hard-coded values present in use constant field
List Iterator	Input Variable	list	flags		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator		,	Hard-coded values present in use constant field
Check request type needs to be included or not?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check request type needs to be included or not?	Input Variable	toMatch	flag	extraAttachmentFlag,no AttachmentFlag,accRep ayFlag,emailSenderFla g,missingInfoFlag,accR epayFlag,accProdInvFl ag,accMatchFlag,accDi scountGreaterFlag,ema ilSenderFlag	Input variable name and Assign from values are not identical
Check request type needs to be included or not?	Input Variable	toMatch	flag	extraAttachmentFlag,no AttachmentFlag,accRep ayFlag,emailSenderFla g,missingInfoFlag,accR epayFlag,accProdInvFl ag,accMatchFlag,accDi scountGreaterFlag,ema ilSenderFlag	Hard-coded values present in use constant field
Check request type needs to be included or not?	Input Variable	matchTo	flag		Input variable name and Assign from values are not identical
Check request type needs to be included or not?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Construct Condition	Input Variable	condition		requestType=\${request Type},\${flag}=Rework	Hard-coded values present in use constant field
Check request type needs to be included or not?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check request type needs to be included or not?	Input Variable	toMatch		accPCONFlag	Hard-coded values present in use constant field
Check request type needs to be included or not?	Input Variable	matchTo		\${flag}	Hard-coded values present in use constant field

Check request type needs to be included or					Hard-coded values present in use constant
not?	Input Variable	ignoreCase		true	field
Construct Condition	Input Variable	condition		activeDiscount=\${active Discount},accPCONFla g=\${value}	Hard-coded values present in use constant field
check condition	Input Variable	accPCONFlag	value		Input variable name and Assign from values are not identical
Construct Condition	Input Variable	condition		activeDiscount=\${active Discount},accPCONFla g=\${value},packageCod e=\${packageCode}	Hard-coded values present in use constant field
Construct Condition	Input Variable	condition		\${flag}=Rework	Hard-coded values present in use constant field
Generic SQL Query	Input Variable	query		SELECT SLS_FLAG_S LS_REASON FROM \${tableName} WHERE SLS_FLAG_CONDITIO N = '\${condition}'	Hard-coded values present in use constant field
Generic SQL Query	Input Variable	columnDelimiter		·,	Hard-coded values present in use constant field
Generic SQL Query	Input Variable	rowDelimiter		I	Hard-coded values present in use constant field
Comments List	Input Variable	keyName		slsComments	Hard-coded values present in use constant field
Comments List	Input Variable	resultText		\${comments}	Hard-coded values present in use constant field
Comments List	Input Variable	delimiter		,	Hard-coded values present in use constant field
				SLS_CUSTOMERZNU MBER, SLS_STATE,SL S_DIVISION, SLS_BSB ,SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO	Hard-coded values present in use constant
Created SLS Record	Input Variable	columns		RKS, SLS_WF_NAME	field

Created SLS Record	Input Variable	values	'\${customerZNumber}', '2', '3', '5892', '001', '2', '1462', '6', '2', '909000', '\${slsComments}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '\${noOfReworks}', 'Pricing'	Hard-coded values present in use constant field
Created SLS Record	Input Variable	command	INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Hard-coded values present in use constant field
Update Pricing Record Status to Rework	Input Variable	command	UPDATE \${tableName} SET PRICING_completi onStatus = 'Rework' WHERE PRICING_RUN_ID = \${run_id}	Hard-coded values present in use constant field
Get Next Buisness Day	Input Variable	dateFormat	MM/dd/yyyy HH:mm	Hard-coded values present in use constant field
Error : automation failure	Input Variable	SLSdbUpgFlag	Failure	Hard-coded values present in use constant field
Error : automation failure	Input Variable	SLSdbUpgFlag	Failure	Hard-coded values present in use constant field
Set Withdrawn Comments for Rate Finder	Input Variable	keyName	withdrawnComments	Hard-coded values present in use constant field
Set Withdrawn Comments for Rate Finder	Input Variable	myValue	Auto Withdrawn Not Approved. Email to Request.	Hard-coded values present in use constant field
Set Withdrawn Comments for Sales Force	Input Variable	keyName	withdrawnComments	Hard-coded values present in use constant field
Set Withdrawn Comments for Sales Force	Input Variable	myValue	Auto Withdrawn Not Approved. Email to BPU	Hard-coded values present in use constant field
Constant CL C Description	Janut Variabla		SLS_CUSTOMERZNU MBER, SLS_STATE, SLS_DIVISION, SLS_BSB, SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO	Hard-coded values present in use constant
Created SLS Record	Input Variable	columns	RKS, SLS_WF_NAME	field

Created SLS Record	Input Variable	values		'\${customerZNumber}', '2', '3', '5892', '001', '2', '20', '18', '2', '909000', '\$ {withdrawnComments}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '1', 'Pricing'	Hard-coded values present in use constant field
Created SLS Record	Input Variable	command		INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Hard-coded values present in use constant field
Update Pricing Record Status to Rework	Input Variable	command		UPDATE \${tableName} SET PRICING_completi onStatus = 'Withdrawn' WHERE PRICING_RUN_ID = \${run_id}	Hard-coded values present in use constant field
Get Next Buisness Day	Input Variable	dateFormat		MM/dd/yyyy HH:mm	Hard-coded values present in use constant field
Error : failure	Input Variable	SLSdbUpgFlag		Failure	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\t\t\t\INVESTIGAT ION REQUIRED. REFERRED TO CNX.\t\t\t\INVOICE RECEIVED FOR 300000.00 for DEPOSIT. LOAN\t\t\t\INVESTI GATION REQUIRED. REFERRED TO CNX.\t\t\t\INVOICE RECEIVED FOR 300000.00 for DEPOSIT. GATION REQUIRED. REFERRED TO CNX.\t\t\t\INVOICE RECEIVED FOR 300000.00 for DEPOSIT.\t\t\t\T\INVOICE RECEIVED FOR 300000.00 for DEPOSIT.\t\t\t\T\INVOICE RECEIVED FOR	Hard-coded values present in use constant field
Set MSS CMDs	Input Variable	maxLen		72	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	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\t	Hard-coded values present in use constant field
Set MSS CMDs	Input Variable	tab		\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
Iterate Each Line	Input Variable	separator		\t\t\t	Hard-coded values present in use constant field
Append New Comments	Input Variable	keyName		achcCommentsNew	Hard-coded values present in use constant field
Append New Comments	Input Variable	resultText	ss		Input variable name and Assign from values are not identical
Max Length?	Input Variable	value1	length		Input variable name and Assign from values are not identical
Max Length?	Input Variable	value2	maxLen		Input variable name and Assign from values are not identical
Max Length?	Input Variable	operation		<	Hard-coded values present in use constant field
Add Tab to Command	Input Variable	keyName		ss	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
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

					Hard-coded values present in use constant
pNumber	Input Variable	operation		+	field Input variable name and
Do Nothing	Input Variable	field1	achcComments		Assign from values are not identical
List Iterator	Input Variable	list	result		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator		\t/t/t	Hard-coded values present in use constant field
Counter	Input Variable	from		1	Hard-coded values present in use constant field
Counter	Input Variable	to		13	Hard-coded values present in use constant field
Counter	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Counter	Input Variable	reset		false	Hard-coded values present in use constant field
String Comparator	Input Variable	toMatch	re		Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo		13	Hard-coded values present in use constant field
List Appender	Input Variable	keyName		commentList	Hard-coded values present in use constant field
List Appender	Input Variable	resultText	ss		Input variable name and Assign from values are not identical
List Appender	Input Variable	delimiter		\t\t\t	Hard-coded values present in use constant field
List Appender	Input Variable	keyName		commentList	Hard-coded values present in use constant field
List Appender	Input Variable	resultText	ss		Input variable name and Assign from values are not identical
Resolved : success	Input Variable	achcComments	commentList		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	falloutType		Withdrawn	Hard-coded values present in use constant field
Account Number Null?	Input Variable	keyName	accountNum	accountNum	Input variable name and Assign from values are not identical

Account Number Null?	Input Variable	keyName	accountNum	accountNum	Hard-coded values present in use constant field
Account Number Null?	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Get Fallout Flags From Automation DB	Input Variable	query	falloutType	DECLARE @RunID nvarchar(MAX) = '\${run_id}' DECLARE @AcctNum nvarchar(MAX) = \${accountNum} DECLARE @FalloutType nvarchar(MAX) = '\${falloutType}' SELECT ROW_NUMBER() OVER(ORDER BY c.name) AS ID, c.name AS COLUMN_NAME, t.name AS DATA_TYPE, REPLACE(c.name, 'PRICING_', ") as VARIABLE_NAME INTO #COLUMNS	Input variable name and Assign from values are not identical
Get Fallout Flags From Automation DB	Input Variable	query	falloutType	DECLARE @RunID nvarchar(MAX) = '\${run_id}' DECLARE @AcctNum nvarchar(MAX) = \${accountNum} DECLARE @FalloutType nvarchar(MAX) = '\${falloutType}' SELECT ROW_NUMBER() OVER(ORDER BY c.name) AS ID, c.name AS COLUMN_NAME, t.name AS DATA_TYPE, REPLACE(c.name, 'PRICING_', ") as VARIABLE_NAME INTO #COLUMNS	Hard-coded values present in use constant field
Get Fallout Flags From Automation DB	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get Fallout Flags From Automation DB	Input Variable	rowDelimiter		1	Hard-coded values present in use constant field
Iterate Flags	Input Variable	list	flags		Input variable name and Assign from values are not identical
Iterate Flags	Input Variable	separator	rowDelimiter		Input variable name and Assign from values are not identical

Set Filter	Input Variable	keyName		sqlFilter	Hard-coded values present in use constant field
Set Filter	Input Variable	resultText	falloutType	lower('requestType=\${r equestType},header=Tr ue,\${falloutType}=True') ,lower('requestType=\${r equestType},footer=Tru e')	Input variable name and Assign from values are not identical
Set Filter	Input Variable	resultText	falloutType	lower('requestType=\${r equestType},header=Tr ue,\${falloutType}=True') ,lower('requestType=\${r equestType},footer=Tru e')	Hard-coded values present in use constant field
Set Filter	Input Variable	delimiter		,	Hard-coded values present in use constant field
Update Filter	Input Variable	keyName		sqlFilter	Hard-coded values present in use constant field
Update Filter	Input Variable	resultText	falloutType	lower('\${flag}=\${falloutT ype}')	Input variable name and Assign from values are not identical
Update Filter	Input Variable	resultText	falloutType	lower('\${flag}=\${falloutT ype}')	Hard-coded values present in use constant field
Update Filter	Input Variable	delimiter		,	Hard-coded values present in use constant field
Get MSS Comments	Input Variable	query	falloutType	SELECT FALLOUT_AC HC_COMMENT FROM \${tableName} WHERE lower(FALLOUT_FLAG) IN (\${sqlFilter}) AND FA LLOUT_ACHC_COMM ENT IS NOT NULL ORDER BY FALLOUT_SL_NO ASC	Input variable name and Assign from values are not identical
Get MSS Comments	Input Variable	query	falloutType	SELECT FALLOUT_AC HC_COMMENT FROM \${tableName} WHERE lower(FALLOUT_FLAG) IN (\${sqlFilter}) AND FA LLOUT_ACHC_COMM ENT IS NOT NULL ORDER BY FALLOUT_SL_NO ASC	Hard-coded values present in use constant field
Get MSS Comments	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get MSS Comments	Input Variable	rowDelimiter			Hard-coded values present in use constant field

Get SLS Comments	Input Variable	query	falloutType	SELECT FALLOUT_SL S_COMMENT FROM \${tableName} WHERE lower(FALLOUT_FLAG) IN (\${sqlFilter}) AND FA LLOUT_SLS_COMME NT IS NOT NULL ORDER BY FALLOUT_SL_NO ASC	Input variable name and Assign from values are not identical
Get SLS Comments	Input Variable	query	falloutType	SELECT FALLOUT_SL S_COMMENT FROM \${tableName} WHERE lower(FALLOUT_FLAG) IN (\${sqlFilter}) AND FA LLOUT_SLS_COMME NT IS NOT NULL ORDER BY FALLOUT_SL_NO ASC	Hard-coded values present in use constant field
Get SLS Comments	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get SLS Comments	Input Variable	rowDelimiter		,	Hard-coded values present in use constant field
MSS Comment?	Input Variable	string1	mss		Input variable name and Assign from values are not identical
MSS Comment?	Input Variable	string2		True	Hard-coded values present in use constant field
MSS Comment?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	keyName	mssComment	mssComment	Input variable name and Assign from values are not identical
Flow Variable Resolver	Input Variable	keyName	mssComment	mssComment	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	eraseUnresolved		false	Hard-coded values present in use constant field
SLS Comment?	Input Variable	string1	sls		Input variable name and Assign from values are not identical
SLS Comment?	Input Variable	string2		True	Hard-coded values present in use constant field
SLS Comment?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	keyName	mssComment	slsComment	Input variable name and Assign from values are not identical

Flow Variable Resolver	Input Variable	keyName	mssComment	slsComment	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	eraseUnresolved		true	Hard-coded values present in use constant field
Set Account Number	Input Variable	keyName	accountNum	accountNum	Input variable name and Assign from values are not identical
Set Account Number	Input Variable	keyName	accountNum	accountNum	Hard-coded values present in use constant field
Set Account Number	Input Variable	myValue		'\${accountNum}'	Hard-coded values present in use constant field
Set Account Number	Input Variable	keyName	accountNum	accountNum	Input variable name and Assign from values are not identical
Set Account Number	Input Variable	keyName	accountNum	accountNum	Hard-coded values present in use constant field
Set Account Number	Input Variable	myValue		NULL	Hard-coded values present in use constant field
Update Filter	Input Variable	keyName		sqlFilter	Hard-coded values present in use constant field
Update Filter	Input Variable	resultText	falloutType	lower('\${defaultFlag}=\${ falloutType}')	Input variable name and Assign from values are not identical
Update Filter	Input Variable	resultText	falloutType	lower('\${defaultFlag}=\${ falloutType}')	Hard-coded values present in use constant field
Update Filter	Input Variable	delimiter		,	Hard-coded values present in use constant field
Count Flags	Input Variable	list	flags		Input variable name and Assign from values are not identical
Count Flags	Input Variable	delimiter	rowDelimiter		Input variable name and Assign from values are not identical
Update Filter	Input Variable	keyName		sqlFilter	Hard-coded values present in use constant field
Update Filter	Input Variable	resultText	falloutType	lower('\${flag}=\${falloutT ype},LONFlag=\${LONFl ag}')	Input variable name and Assign from values are not identical
Update Filter	Input Variable	resultText	falloutType	lower('\${flag}=\${falloutT ype},LONFlag=\${LONFl ag}')	Hard-coded values present in use constant field
Update Filter	Input Variable	delimiter		,	Hard-coded values present in use constant field

Get LON Flag	Input Variable	query	falloutType	DECLARE @RunID nvarchar(MAX) = '\${run_id}' SELECT TOP 1 PRICING_LONFlag AS LONFlag FROM \${tableName} WHERE PRICING_run_id = @RunID AND PRICING _completionStatus = 'Checked' ORDER BY CASE PRICING_LONFlag WHEN 'Y' THEN 1 WHEN 'N' THEN 2 ELSE 3 END	Input variable name and Assign from values are not identical
Get LON Flag	Input Variable	query	falloutType	DECLARE @RunID nvarchar(MAX) = '\${run_id}' SELECT TOP 1 PRICING_LONFlag AS LONFlag FROM \${tableName} WHERE PRICING_run_id = @RunID AND PRICING _completionStatus = 'Checked' ORDER BY CASE PRICING_LONFlag WHEN 'Y' THEN 1 WHEN 'N' THEN 2 ELSE 3 END	Hard-coded values present in use constant field
Get LON Flag	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get LON Flag	Input Variable	rowDelimiter		1	Hard-coded values present in use constant field
Process Flag?	Input Variable	sublist	falloutType	\${flag},\${falloutType}	Input variable name and Assign from values are not identical
Process Flag?	Input Variable	sublist	falloutType	\${flag},\${falloutType}	Hard-coded values present in use constant field
Process Flag?	Input Variable	container		processFlag,ReworkAn dContinue	Hard-coded values present in use constant field
Process Flag?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
accountFlag==Rework?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
accountFlag==Rework?	Input Variable	toMatch	accountFlag		Input variable name and Assign from values are not identical

accountFlag==Rework?	Input Variable	matchTo	matchTo	Rework	Hard-coded values present in use constant field
accountFlag==Rework?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
reset processFlag	Input Variable	keyName		processFlag	Hard-coded values present in use constant field
Get SLS Comments From Auto DB	Input Variable	query	slsQuery	SELECT FALLOUT_SL S_COMMENT FROM \$ {WBC/Usecases/Pricing _V1.00/AutomationTabl e_WBC_SD_PRICING_ FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('extraAttachm entFlag=\${extraAttachm entFlag}'), lower('noAtta chmentFlag}'), lower('miss ingInfoFlag=\${missingIn foFlag}'	Input variable name and Assign from values are not identical
Get SLS Comments From Auto DB	Input Variable	query	slsQuery	SELECT FALLOUT_SL S_COMMENT FROM \$ {WBC/Usecases/Pricing _V1.00/AutomationTabl e_WBC_SD_PRICING_ FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('extraAttachm entFlag=\${extraAttachm entFlag}'), lower('noAtta chmentFlag=\${noAttach mentFlag}'), lower('miss ingInfoFlag=\${missingIn foFlag}'	Hard-coded values present in use constant field
Get SLS Comments From Auto DB	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get SLS Comments From Auto DB	Input Variable	rowDelimiter		~ ~	Hard-coded values present in use constant field
Check SLS Comments	Input Variable	slsComments	slsComments	\${WBC/Usecases/Pricin g_V1.00/DefaultRework Reason}	Hard-coded values present in use constant field
Error : automation failure	Input Variable	SLSdbUpgFlag	SLSdbUpgFlag	Failure	Hard-coded values present in use constant field
Error : automation failure	Input Variable	automationFailureFlag	automationFailureFlag	Failure	Hard-coded values present in use constant field
Resolved : success	Input Variable	slsComments		\${simplifiedAccNumber} :\${slsComments}	Hard-coded values present in use constant field

accountFlag==Rework?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
accountFlag==Rework?	Input Variable	toMatch	accountFlag		Input variable name and Assign from values are not identical
accountFlag==Rework?	Input Variable	matchTo	matchTo	Rework	Hard-coded values present in use constant field
accountFlag==Rework?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Fetch SLS Header	Input Variable	query	ACHCQuery	SELECT FALLOUT_SL S_COMMENT FROM \$ {WBC/Usecases/Pricing _V1.00/AutomationTabl e_WBC_SD_PRICING_ FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,rework=True'))	Input variable name and Assign from values are not identical
Fetch SLS Header	Input Variable	query	ACHCQuery	SELECT FALLOUT_SL S_COMMENT FROM \$ {WBC/Usecases/Pricing _V1.00/AutomationTabl e_WBC_SD_PRICING_ FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,rework=True'))	Hard-coded values present in use constant field
Fetch SLS Header	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Fetch SLS Header	Input Variable	rowDelimiter		~ ~	Hard-coded values present in use constant field
Resolved : success	Input Variable	slsCommentsList		\${header} \${slsCommentsList}	Hard-coded values present in use constant field
Get Account Numbers	Input Variable	query	slsQuery	SELECT PRICING_loa nAccNumber AS loanA ccNumber, PRICING_re questorName AS requestorName FROM \${tableName} WHERE PRICING_RUN_ID = '\${run_id}' AND PRICIN G_completionStatus = 'Checked'	Input variable name and Assign from values are not identical

Get Account Numbers	Input Variable	query	slsQuery	SELECT PRICING_loa nAccNumber AS loanA ccNumber, PRICING_re questorName AS requestorName FROM \${tableName} WHERE PRICING_RUN_ID = '\${run_id}' AND PRICIN G_completionStatus = 'Checked'	Hard-coded values present in use constant field
Get Account Numbers	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get Account Numbers	Input Variable	rowDelimiter		1	Hard-coded values present in use constant field
Update Pricing Record Status	Input Variable	command	falloutType	UPDATE WBC_WF_AU TO_PRICING SET PRI CING_completionStatu s = '\${falloutType}' WHERE pricing_run_id = \${run_id}	Input variable name and Assign from values are not identical
Update Pricing Record Status	Input Variable	command	falloutType	UPDATE WBC_WF_AU TO_PRICING SET PRI CING_completionStatu s = '\${falloutType}' WHERE pricing_run_id = \${run_id}	Hard-coded values present in use constant field
Iterate Accounts	Input Variable	list	accountsList		Input variable name and Assign from values are not identical
Iterate Accounts	Input Variable	separator	rowDelimiter		Input variable name and Assign from values are not identical
Set Flow Variables	Input Variable	keyNames	columnNames		Input variable name and Assign from values are not identical
Set Flow Variables	Input Variable	myValues	account		Input variable name and Assign from values are not identical
Set Flow Variables	Input Variable	delimiter	columnDelimiter		Input variable name and Assign from values are not identical
Get MSS Comment	Input Variable	sls		False	Hard-coded values present in use constant field
Get MSS Comment	Input Variable	mss		True	Hard-coded values present in use constant field
Get MSS Comment	Input Variable	accountNum	IoanAccNumber		Input variable name and Assign from values are not identical
Get SLS Comment	Input Variable	sls		True	Hard-coded values present in use constant field

Get SLS Comment	Input Variable	mss		False	Hard-coded values present in use constant field
Created SLS Record	Input Variable	columns		SLS_CUSTOMERZNU MBER, SLS_STATE, SLS_DIVISION, SLS_BSB, SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO RKS, SLS_WF_NAME	Hard-coded values present in use constant field
Created SLS Record	Input Variable	values	flagsCount	'\${customerZNumber}', '2', '3', '5892', '001', '2', '20', '18', '2', '999800', '\${slsComment}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '\${flagsCount}', 'Pricing'	Input variable name and Assign from values are not identical
Created SLS Record	Input Variable	values	flagsCount	'\${customerZNumber}', '2', '3', '5892', '001', '2', '20', '18', '2', '999800', '\${slsComment}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '\${flagsCount}', 'Pricing'	Hard-coded values present in use constant field
Created SLS Record	Input Variable	command		INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Hard-coded values present in use constant field
Get Next Buisness Day	Input Variable	dateFormat		MM/dd/yyyy HH:mm	Hard-coded values present in use constant field
Error : failure	Input Variable	SLSdbUpgFlag		Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	failureSLSComments	failureSLSComments	\${errorMessage},NA,A CHC,\${run_id}	Hard-coded values present in use constant field
Error : failure	Input Variable	SLSdbUpgFlag		Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	failureSLSComments	failureSLSComments	\${errorMessage},NA,A CHC,\${run_id}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	customerZNumber	customerZNumber	\${WBC/Usecases/Pricin g_V1.00/DefaultZNumb er}	Hard-coded values present in use constant field

Get SLS Header	Input Variable	query	ACHCQuery	SELECT FALLOUT_SL S_COMMENT FROM [d bo].[WBC_SD_PRICIN G_FALLOUT_MATRIX] WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,rework=True'))	Input variable name and Assign from values are not identical
Get SLS Header	Input Variable	query	ACHCQuery	SELECT FALLOUT_SL S_COMMENT FROM [d bo].[WBC_SD_PRICIN G_FALLOUT_MATRIX] WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,rework=True'))	Hard-coded values present in use constant field
Get SLS Header	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get SLS Header	Input Variable	rowDelimiter		~ ~	Hard-coded values present in use constant field
Get Number Of Reworks Count	Input Variable	comments	comments	\${WBC/Usecases/Pricin g_V1.00/DefaultRework Reason}	Hard-coded values present in use constant field
Get Number Of Reworks Count	Input Variable	slsComments	comments	\${header} \${comments}	Input variable name and Assign from values are not identical
Get Number Of Reworks Count	Input Variable	slsComments	comments	\${header} \${comments}	Hard-coded values present in use constant field
Get Next Buisness Day	Input Variable	dateFormat		MM/dd/yyyy HH:mm	Hard-coded values present in use constant field
Created SLS Record	Input Variable	columns		SLS_CUSTOMERZNU MBER, SLS_STATE,SL S_DIVISION, SLS_BSB ,SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO RKS, SLS_WF_NAME	Hard-coded values present in use constant field

Created SLS Record	Input Variable	values		'\${customerZNumber}', '2', '3', '5892', '001', '2', '1462', '6', '2', '909000', '\${slsComments}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '\${noOfReworks}', 'Pricing'	Hard-coded values present in use constant field
Created SLS Record	Input Variable	command		INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Hard-coded values present in use constant field
Get SLS Comments	Input Variable	query	ACHCQuery	SELECT FALLOUT_SL S_COMMENT FROM [d bo].[WBC_SD_PRICIN G_FALLOUT_MATRIX] WHERE lower(FALLOUT_FLAG) IN (lower('extraAttachm entFlag=\${extraAttachm entFlag}'), lower('noAtta chmentFlag=\${noAttach mentFlag}'), lower('miss ingInfoFlag=\${missingIn foFlag}'), lower('getLoan DetailsFlag=\${	Input variable name and Assign from values are not identical
Get SLS Comments	Input Variable	query	ACHCQuery	SELECT FALLOUT_SL S_COMMENT FROM [d bo].[WBC_SD_PRICIN G_FALLOUT_MATRIX] WHERE lower(FALLOUT_FLAG) IN (lower('extraAttachm entFlag=\${extraAttachm entFlag}'), lower('noAtta chmentFlag}'), lower('miss ingInfoFlag=\${missingIn foFlag}'), lower('getLoan DetailsFlag=\${	Hard-coded values present in use constant field
Get SLS Comments	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get SLS Comments	Input Variable	rowDelimiter		~ ~	Hard-coded values present in use constant field
noAttachmentFlag or extraAttachmentFlag is set?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
noAttachmentFlag or extraAttachmentFlag is set?	Input Variable	toMatch		\${noAttachmentFlag},\${ extraAttachmentFlag}	Hard-coded values present in use constant field
noAttachmentFlag or extraAttachmentFlag is set?	Input Variable	matchTo		Rework	Hard-coded values present in use constant field

noAttachmentFlag or					Hard-coded values
extraAttachmentFlag is set?	Input Variable	ignoreCase		True	present in use constant field
Update Withdrawn Comments in ACHC and SLS Part 1	Input Variable	lastName	requestorName		Input variable name and Assign from values are not identical
Send Mail	Input Variable	to	salesForceRequestorE mailAddr		Input variable name and Assign from values are not identical
Send Mail	Input Variable	subject		Pricing Request \${customerZNumber}	Hard-coded values present in use constant field
Send Mail	Input Variable	message		<pre><pre><pre><pre><pre>\${requestorName} The Pricing request for \${customerName} has been withdrawn as it does not meet the minimum criteria. It is not approved. Please resubmit your request once approved. For queries regarding Sales Force and Pricing, please contact your Business Development Manager (BDM)</pre></pre></pre></pre></pre>	Hard-coded values present in use constant field
Send Mail	Input Variable	to	emailSender		Input variable name and Assign from values are not identical
Send Mail	Input Variable	subject		Pricing Request \${customerZNumber}	Hard-coded values present in use constant field
Send Mail	Input Variable	message		<pre><pre><pre><pre><pre><pre><pre>\${requestorName} The Pricing request for \${customerName} has been withdrawn as it is not approved. If this request was approved via Pricing, their instruction will need to be followed to update the Rate Finder prior to submission to Loan Maintenance & Investigations. For further queries</pre></pre></pre></pre></pre></pre></pre>	Hard-coded values present in use constant field
Send Email?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Send Email?	Input Variable	toMatch	WBC/Usecases/Pricing _V1.00/WithdrawnEmail Send	False	Hard-coded values present in use constant field
Send Email?	Input Variable	matchTo		True	Hard-coded values present in use constant field

Send Email?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Send Email?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Send Email?	Input Variable	toMatch	WBC/Usecases/Pricing _V1.00/WithdrawnEmail Send	False	Hard-coded values present in use constant field
Send Email?	Input Variable	matchTo		True	Hard-coded values present in use constant field
Send Email?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Update Withdrawn Comments in ACHC and SLS part 2	Input Variable	lastName	requestorName		Input variable name and Assign from values are not identical
mssUpdFlag is set?	Input Variable	string1	mssUpdFlag		Input variable name and Assign from values are not identical
mssUpdFlag is set?	Input Variable	string2		Rework	Hard-coded values present in use constant field
mssUpdFlag is set?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Update Pricing Record Status to Withdrawn	Input Variable	command		UPDATE WBC_WF_AU TO_PRICING SET PRI CING_completionStatu s = 'Withdrawn' WHERE pricing_run_id = \${run_id}	Hard-coded values present in use constant field
Error : failure	Input Variable	SLSdbUpgFlag		Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	failureSLSComments	failureSLSComments	\${errorMessage},NA,A CHC,\${run_id}	Hard-coded values present in use constant field
Error : failure	Input Variable	SLSdbUpgFlag		Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	failureSLSComments	failureSLSComments	\${errorMessage},NA,A UTODB,\${run_id}	Hard-coded values present in use constant field
Get Account Numbers	Input Variable	query	slsQuery	SELECT PRICING_loa nAccNumber AS loanA ccNumber, PRICING_re questorName AS requestorName FROM \${tableName} WHERE PRICING_RUN_ID = '\${run_id}' AND PRICIN G_completionStatus = 'Checked'	Input variable name and Assign from values are not identical

Send Email?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Send Mail	Input Variable	message		<pre><pre><pre><pre><pre>\${requestorName} The Pricing request for \${customerName} has been withdrawn as it is not approved. If this request was approved via Pricing, their instruction will need to be followed to update the Rate Finder prior to submission to Loan Maintenance & Investigations. For further queries</pre></pre></pre></pre></pre>	Hard-coded values present in use constant field
Send Mail	Input Variable	subject		Pricing Request \${customerZNumber}	Hard-coded values present in use constant field
Send Mail	Input Variable	to	requestorEmailAddr		Input variable name and Assign from values are not identical
Send Mail	Input Variable	message		<pre><pre></pre></pre>	Hard-coded values present in use constant field
Send Mail	Input Variable	subject		Pricing Request \${customerZNumber}	Hard-coded values present in use constant field
Get Account Numbers	Input Variable	rowDelimiter			Hard-coded values present in use constant field
Get Account Numbers	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get Account Numbers	Input Variable	query	slsQuery	SELECT PRICING_loa nAccNumber AS loanA ccNumber, PRICING_re questorName AS requestorName FROM \${tableName} WHERE PRICING_RUN_ID = '\${run_id}' AND PRICIN G_completionStatus = 'Checked'	Hard-coded values present in use constant field

Send Email?	Input Variable	toMatch	WBC/Usecases/Pricing _V1.00/WithdrawnEmail Send	False	Hard-coded values present in use constant field
Send Email?	Input Variable	matchTo		True	Hard-coded values present in use constant field
Send Email?	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
Update Pricing Record Status	Input Variable	command	falloutType	UPDATE WBC_WF_AU TO_PRICING SET PRI CING_completionStatu s = '\${falloutType}' WHERE pricing_run_id = \${run_id}	Input variable name and Assign from values are not identical
Update Pricing Record Status	Input Variable	command	falloutType	UPDATE WBC_WF_AU TO_PRICING SET PRI CING_completionStatu s = '\${falloutType}' WHERE pricing_run_id = \${run_id}	Hard-coded values present in use constant field
Iterate Accounts	Input Variable	list	accountsList		Input variable name and Assign from values are not identical
Iterate Accounts	Input Variable	separator	rowDelimiter		Input variable name and Assign from values are not identical
Set Flow Variables	Input Variable	keyNames	columnNames		Input variable name and Assign from values are not identical
Set Flow Variables	Input Variable	myValues	account		Input variable name and Assign from values are not identical
Set Flow Variables	Input Variable	delimiter	columnDelimiter		Input variable name and Assign from values are not identical
Get MSS Comment	Input Variable	falloutType	falloutType	Withdrawn	Hard-coded values present in use constant field
Get MSS Comment	Input Variable	sls		False	Hard-coded values present in use constant field
Get MSS Comment	Input Variable	mss		True	Hard-coded values present in use constant field
Get MSS Comment	Input Variable	accountNum	IoanAccNumber		Input variable name and Assign from values are not identical
Get SLS Comment	Input Variable	falloutType	falloutType	Withdrawn	Hard-coded values present in use constant field
Get SLS Comment	Input Variable	sls		True	Hard-coded values present in use constant field

Get SLS Comment	Input Variable	mss		False	Hard-coded values present in use constant field
Created SLS Record	Input Variable	columns		SLS_CUSTOMERZNU MBER, SLS_STATE, SLS_DIVISION, SLS_BSB, SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO RKS, SLS_WF_NAME	Hard-coded values present in use constant field
Created SLS Record	Input Variable	values	flagsCount	'\${customerZNumber}', '2', '3', '5892', '001', '2', '20', '18', '2', '999800', '\${slsComment}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '\${flagsCount}', 'Pricing'	Input variable name and Assign from values are not identical
Created SLS Record	Input Variable	values	flagsCount	'\${customerZNumber}', '2', '3', '5892', '001', '2', '20', '18', '2', '999800', '\${slsComment}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '\${flagsCount}', 'Pricing'	Hard-coded values present in use constant field
Created SLS Record	Input Variable	command		INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Hard-coded values present in use constant field
Get Next Buisness Day	Input Variable	dateFormat		MM/dd/yyyy HH:mm	Hard-coded values present in use constant field
Error : failure	Input Variable	SLSdbUpgFlag		Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	failureSLSComments	failureSLSComments	\${errorMessage},NA,A CHC,\${run_id}	Hard-coded values present in use constant field
Error : failure	Input Variable	SLSdbUpgFlag		Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	failureSLSComments	failureSLSComments	\${errorMessage},NA,A CHC,\${run_id}	Hard-coded values present in use constant field
Error : failure	Input Variable	SLSdbUpgFlag		Failure	Hard-coded values present in use constant field

Error : failure	Input Variable	failureSLSComments	failureSLSComments	\${errorMessage},NA,A CHC,\${run_id}	Hard-coded values present in use constant field
Check loanNumber	Input Variable	keyName		loanNumber	Hard-coded values present in use constant field
Check loanNumber	Input Variable	trimSpaces		true	Hard-coded values present in use constant field
Connect	Input Variable	sshRelayUsername	sshUsername	sshRelayUsername : USERNAME	Input variable name and Assign from values are not identical
Connect	Input Variable	sshRelayPassword	sshPassword	sshRelayUsername : PASSWORD	Input variable name and Assign from values are not identical
List Iterator	Input Variable	list	ACHCComment		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator			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
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
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
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		\${region}\n PLEASE ENTER YOUR LOGONID AND PASSWORD \${xmuUsername}\t \${x} muPassword}\n SIGNO N COMPLETED 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
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	requestType		Input variable name and Assign from values are not identical
String Comparator	Input Variable	matchTo	matchTo	Rate Finder	Hard-coded values present in use constant field
String Comparator	Input Variable	ignoreCase		True	Hard-coded values present in use constant field
List Iterator	Input Variable	list	ACHCComment		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator			Hard-coded values present in use constant field
String Comparator	Input Variable	matchType		Contains	Hard-coded values present in use constant field

					Input variable name and Assign from values are
String Comparator	Input Variable	toMatch	screenData	\${screenData}	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
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
Capture MSS Screen - LOGOFF	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Send Inputs to MSS - LOGOFF	Input Variable	characterString	mssInput	\fLOGOFF\n\fLOGOFF\	Input variable name and Assign from values are not identical
Send Inputs to MSS - LOGOFF	Input Variable	characterString	mssInput	\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Capture MSS Screen - LOGOFF	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Send Inputs to MSS - LOGOFF	Input Variable	characterString	mssInput	\fLOGOFF\n\fLOGOFF\	Input variable name and Assign from values are not identical
Send Inputs to MSS - LOGOFF	Input Variable	characterString	mssInput	\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Send Inputs to MSS - LOGOFF	Input Variable	characterString	mssInput	\fLOGOFF\n\fLOGOFF\	Input variable name and Assign from values are not identical
Send Inputs to MSS - LOGOFF	Input Variable	characterString	mssInput	\fLOGOFF\n\fLOGOFF\	Hard-coded values present in use constant field
Capture MSS Screen - LOGOFF	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Capture MSS Screen - LOGOFF	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Send Inputs to MSS - LOGOFF	Input Variable	characterString	mssInput	\fLOGOFF\n\fLOGOFF\	Input variable name and Assign from values are not identical

Send Inputs to MSS - LOGOFF	Input Variable	characterString	mssInput	\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
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC ommand	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
Get System Accounts using Lock ID	Input Variable	failureFlagValue		Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		AccountNumber: \${loanNumber}, Interface: ACHC, Error: \${mssUpdateMsg}	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	errorMessages	AccountNumber: \${loanNumber}, Interface: ACHC, Error: Connection Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	mssUpdateMsg	mssUpdateMsg	An error occured in while disconnecting from MSS	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages	mssUpdateMsg	AccountNumber: \${loanNumber}, Interface: ACHC, Error: \${mssUpdateMsg}	Input variable name and Assign from values are not identical
Error : failure	Input Variable	errorMessages	mssUpdateMsg	AccountNumber: \${loanNumber}, Interface: ACHC, Error: \${mssUpdateMsg}	Hard-coded values present in use constant field
Automation Failure	Input Variable	automationFailureFlag		Failure	Hard-coded values present in use constant field
Automation Failure	Input Variable	errorMessage	errorMessage	AccountNumber: \${loanNumber}, Interface: ACHC, Error: An error occured while picking mss account from account pool	Hard-coded values present in use constant field
Flow Inputs	Input Variable	requestType	requestType	Rate Finder	Hard-coded values present in use constant field
Construct Condition	Input Variable	condition		requestType=\${request Type},activeDiscount=\$ {activeDiscount},PCON State=\${PCONState},p ackageCode Contains ("P","N")	Hard-coded values present in use constant field

	1	1	1	I	I
Construct Condition	Input Variable	condition		requestType=\${request Type},activeDiscount=\$ {activeDiscount},PCON State=\${PCONState},p ackageCode Contains ("E","F","N")	Hard-coded values present in use constant field
Construct Condition	Input Variable	condition		requestType=\${request Type},activeDiscount=\$ {activeDiscount},PCON State=\${PCONState},p ackageCode Contains ("E","F","P")	Hard-coded values present in use constant field
Construct Condition	Input Variable	condition		requestType=\${request Type},activeDiscount=\$ {activeDiscount},PCON State=\${PCONState}	Hard-coded values present in use constant field
Construct Condition	Input Variable	condition		requestType=\${request Type},activeDiscount=\$ {activeDiscount},PCON State=\${PCONState},p ackageCode Contains ("E","F")	Hard-coded values present in use constant field
Get System Accounts using Lock ID	Input Variable	failureFlagValue		Failure	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	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
Retry	Input Variable	maxRetry	WBC/Utility Operations/ MSS_V1.00/maxRetryC onnect	0	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
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
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field

					Hard-coded values
Send Characters	Input Variable	characterString		\fLOGOFF\n\fLOGOFF\ n	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
List Iterator	Input Variable	list		\f//FM,ACHC,\${simplifie dAccountNumber}\n CA SE HISTORY COMMENTS CASH \n\t \tht\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
Send Characters	Input Variable	characterString	mssInput		Input variable name and Assign from values are not identical
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
Set failureFlag to True	Input Variable	keyName		failureFlag	Hard-coded values present in use constant field
Set failureFlag to True	Input Variable	myValue		True	Hard-coded values present in use constant field
Iterate Comments for each accounts	Input Variable	list	commentsList		Input variable name and Assign from values are not identical
Iterate Comments for each accounts	Input Variable	separator		~!~	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessages		ACHC:\${mssConnectM sg}/Connection Failure	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	flagSystemError		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage		failed to update screen ACHC \${mssUpdateMs} g}\${sendResult}	Hard-coded values present in use constant field
Error : failure	Input Variable	flowName		Update ACHC comment	Hard-coded values present in use constant field

					Hard-coded values
Error : failure	Input Variable	failureFlag		True	present in use constant field
List Iterator	Input Variable	list	flags		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator			Hard-coded values present in use constant field
Check request type needs to be included or not?	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Check request type needs to be included or not?	Input Variable	toMatch	flag	extraAttachmentFlag,no AttachmentFlag,accRep ayFlag,emailSenderFla g,missingInfoFlag,accPr odInvFlag,accSCCFlag, accDiscountGreaterFla g	Input variable name and Assign from values are not identical
Check request type needs to be included or not?	Input Variable	toMatch	flag	extraAttachmentFlag,no AttachmentFlag,accRep ayFlag,emailSenderFla g,missingInfoFlag,accPr odInvFlag,accSCCFlag, accDiscountGreaterFla g	Hard-coded values present in use constant field
Check request type needs to be included or not?	Input Variable	matchTo	flag		Input variable name and Assign from values are not identical
Check request type needs to be included or not?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Construct Condition	Input Variable	condition		requestType=\${request Type},\${flag}=Rework	Hard-coded values present in use constant field
Generic SQL Query	Input Variable	query		SELECT [ACHC_FLAG _ACHC_REASON] FROM [\${tableName}] WHERE ACHC_FLAG_ CONDITION ='\${condition}'	Hard-coded values present in use constant field
Generic SQL Query	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Generic SQL Query	Input Variable	rowDelimiter		ı	Hard-coded values present in use constant field
MSS_Update_ACHC	Input Variable	failureFlagValue		Failure	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	keyName		mssUpdFlag	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	myValue		Rework	Hard-coded values present in use constant field

Comments Formatted	Input Variable	keyName		ACHCComment	Hard-coded values present in use constant field
Comments Formatted	Input Variable	myValue		\f//FM,ACHC,\${loanNu mber}\n CASE HISTORY COMMENTS CASH \n\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 Comments in ACHC	Input Variable	ACHCCommentList	rawComment	\${WBC/Usecases/Pricin g_V1.00/DefaultRework Reason}	Input variable name and Assign from values are not identical
Set Comments in ACHC	Input Variable	ACHCCommentList	rawComment	\${WBC/Usecases/Pricin g_V1.00/DefaultRework Reason}	Hard-coded values present in use constant field
Format ACHC Comments	Input Variable	achcComments	ACHCCommentList		Input variable name and Assign from values are not identical
Check falgs value is null?	Input Variable	keyName		flags	Hard-coded values present in use constant field
Check falgs value is null?	Input Variable	trimSpaces		true	Hard-coded values present in use constant field
Comments Formatted	Input Variable	keyName		ACHCComment	Hard-coded values present in use constant field
Comments Formatted	Input Variable	myValue		\f//FM,ACHC,\${loanNu mber}\n CASE HISTORY COMMENTS CASH \n\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
MSS_Update_ACHC	Input Variable	failureFlagValue		Failure	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	keyName		mssUpdFlag	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	myValue		Rework	Hard-coded values present in use constant field
accountFlag==Rework?	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
accountFlag==Rework?	Input Variable	toMatch	accountFlag		Input variable name and Assign from values are not identical
accountFlag==Rework?	Input Variable	matchTo	matchTo	Rework	Hard-coded values present in use constant field
accountFlag==Rework?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field

Flow Variable Resolver	Input Variable	keyName		achcComments	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	eraseUnresolved		true	Hard-coded values present in use constant field
Get Comments From Auto DB	Input Variable	query	ACHCQuery	SELECT FALLOUT_AC HC_COMMENT FROM \${WBC/Usecases/Pricin g_V1.00/AutomationTa ble_WBC_SD_PRICIN G_FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('extraAttachm entFlag=\${extraAttachm entFlag}'), lower('noAtta chmentFlag}'), lower('miss ingInfoFlag=\${missingIn foFlag}	Input variable name and Assign from values are not identical
Get Comments From Auto DB	Input Variable	query	ACHCQuery	SELECT FALLOUT_AC HC_COMMENT FROM \${WBC/Usecases/Pricin g_V1.00/AutomationTa ble_WBC_SD_PRICIN G_FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('extraAttachm entFlag=\${extraAttachm entFlag}'), lower('noAtta chmentFlag}'), lower('miss ingInfoFlag=\${missingIn foFlag}	Hard-coded values present in use constant field
Get Comments From Auto DB	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get Comments From Auto DB	Input Variable	rowDelimiter		~ ~	Hard-coded values present in use constant field
Check ACHC Comments	Input Variable	comments	comments	\${WBC/Usecases/Pricin g_V1.00/GenericComm ent}	Hard-coded values present in use constant field
Check ACHC Comments	Input Variable	tabs	tabs	\t\t\t	Hard-coded values present in use constant field
Check ACHC Comments	Input Variable	achcComments		\${header}\${tabs}\${com ments}	Hard-coded values present in use constant field
reset processFlag	Input Variable	keyName		processFlag	Hard-coded values present in use constant field

Get Header From Auto DB	Input Variable	query	ACHCQuery	SELECT FALLOUT_AC HC_COMMENT FROM \${WBC/Usecases/Pricin g_V1.00/AutomationTa ble_WBC_SD_PRICIN G_FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,rework=True')) ORDER BY FALLOUT_SL_NO ASC	Input variable name and Assign from values are not identical
Get Header From Auto DB	Input Variable	query	ACHCQuery	SELECT FALLOUT_AC HC_COMMENT FROM \${WBC/Usecases/Pricin g_V1.00/AutomationTa ble_WBC_SD_PRICIN G_FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,rework=True')) ORDER BY FALLOUT_SL_NO ASC	Hard-coded values present in use constant field
Get Header From Auto	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get Header From Auto DB	Input Variable	rowDelimiter		~ ~	Hard-coded values present in use constant field
mssUpdFlag is set?	Input Variable	string1	mssUpdFlag		Input variable name and Assign from values are not identical
mssUpdFlag is set?	Input Variable	string2		Rework	Hard-coded values present in use constant field
mssUpdFlag is set?	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Is comments null?	Input Variable	value	comments		Input variable name and Assign from values are not identical
set tab replace string	Input Variable	tabs	tabs	[NO-TAB]	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag	automationFailureFlag	Failure	Hard-coded values present in use constant field
Resolved : success	Input Variable	achcComments		\${simplifiedAccNumber} !!\${achcComments}	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag	automationFailureFlag	Failure	Hard-coded values present in use constant field

Check if approvalFlag is set	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check if approvalFlag is set	Input Variable	toMatch	approvalFlag		Input variable name and Assign from values are not identical
Check if approvalFlag is set	Input Variable	matchTo		Withdrawn	Hard-coded values present in use constant field
Check if approvalFlag is set	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Check if escalationEmailFlag is set	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Check if escalationEmailFlag is set	Input Variable	toMatch	escalationEmailFlag		Input variable name and Assign from values are not identical
Check if escalationEmailFlag is set	Input Variable	matchTo		Withdrawn	Hard-coded values present in use constant field
Check if escalationEmailFlag is set	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Query ACHC Comments	Input Variable	query		SELECT FALLOUT_AC HC_COMMENT FROM \${WBC/Usecases/Pricin g_V1.00/AutomationTa ble_WBC_SD_PRICIN G_FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,withdraw=True'), lower('approvalFlag=\${a pprovalFlag}'), lower('es calationEmailFlag=\${es calationEmailFlag}'	Hard-coded values present in use constant field
Query ACHC Comments	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Query ACHC Comments	Input Variable	rowDelimiter		~!~	Hard-coded values present in use constant field
Flow Variable Resolver for comments	Input Variable	keyName		comments	Hard-coded values present in use constant field
Flow Variable Resolver for comments	Input Variable	eraseUnresolved		true	Hard-coded values present in use constant field

Query SLS Comments	Input Variable	query		SELECT FALLOUT_SL S_COMMENT FROM \$ {WBC/Usecases/Pricing _V1.00/AutomationTabl e_WBC_SD_PRICING_ FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,withdraw=True'), lower('approvalFlag=\${a pprovalFlag}'), lower('es calationEmailFlag}')	Hard-coded values present in use constant field
Query SLS Comments	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Query SLS Comments	Input Variable	rowDelimiter		,	Hard-coded values present in use constant field
Iterate Comments for each accounts	Input Variable	list	accountNumbers		Input variable name and Assign from values are not identical
Iterate Comments for each accounts	Input Variable	separator		,	Hard-coded values present in use constant field
Format ACHC comments for Pricing	Input Variable	achcComments	dbComments		Input variable name and Assign from values are not identical
List Appender	Input Variable	keyName		commentsList	Hard-coded values present in use constant field
List Appender	Input Variable	resultText	fullComment		Input variable name and Assign from values are not identical
List Appender	Input Variable	delimiter		~!~	Hard-coded values present in use constant field
Get Next Buisness Day	Input Variable	dateFormat		MM/dd/yyyy HH:mm	Hard-coded values present in use constant field
Created SLS Record	Input Variable	columns		SLS_CUSTOMERZNU MBER, SLS_STATE, SLS_DIVISION, SLS_BSB, SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO RKS, SLS_WF_NAME	Hard-coded values present in use constant field

Created SLS Record	Input Variable	values		'\${customerZNumber}', '2', '3', '5892', '001', '2', '20', '18', '2', '999800', '\$ {withdrawnSLSComme nts}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '\${count}', 'Pricing'	Hard-coded values present in use constant field
Created SLS Record	Input Variable	command		INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Hard-coded values present in use constant field
List Size	Input Variable	list	withdrawnSLSComment s		Input variable name and Assign from values are not identical
List Size	Input Variable	delimiter		,	Hard-coded values present in use constant field
Set ACHC Error	Input Variable	errorMessage		Failed To Update ACHC Withdrawn	Hard-coded values present in use constant field
Set ACHC Error	Input Variable	mssUpdFlag		Rework	Hard-coded values present in use constant field
Error : failure	Input Variable	SLSdbUpgFlag		Rework	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage	errorMessage	failed to update SLS Withdrawn \${errorMessageACHC}	Hard-coded values present in use constant field
Resolved : success	Input Variable	errorMessage	errorMessage	\${errorMessageACHC}	Hard-coded values present in use constant field
Get Account Numbers fom Auto DB	Input Variable	query	slsQuery	SELECT PRICING_ac cRepayFlag, PRICING_processFlag, PRICING_accProdInvF lag, PRICING_accDisc ountGreaterFlag, PRIC ING_accSCCFlag, PRI CING_loanaccnumber, PRICING_requestorna me FROM \${WBC/Usec ases/Pricing_V1.00/Aut omationTable_WBC_W F_AUTO_PRICING} WHERE PRICING_RUN_ID = '\${run_id}' AND PRICING	Input variable name and Assign from values are not identical

Get Account Numbers				SELECT PRICING_ac cRepayFlag, PRICING_processFlag, PRICING_accProdInvF lag, PRICING_accDisc ountGreaterFlag, PRIC ING_accSCCFlag, PRI CING_loanaccnumber, PRICING_requestorna me FROM \${WBC/Usec ases/Pricing_V1.00/Aut omationTable_WBC_W F_AUTO_PRICING} WHERE PRICING_RUN_ID = '\${run_id}' AND	Hard-coded values present in use constant
Get Account Numbers fom Auto DB	Input Variable	query	slsQuery	PRICING	Hard-coded values present in use constant
Get Account Numbers fom Auto DB	Input Variable Input Variable	rowDelimiter		;	field Hard-coded values present in use constant field
accountList Iterator	Input Variable	list	accountsList		Input variable name and Assign from values are not identical
accountList Iterator	Input Variable	separator		1	Hard-coded values present in use constant field
Get ACHC Comments From Auto DB	Input Variable	query	slsQuery	SELECT FALLOUT_AC HC_COMMENT FROM \${WBC/Usecases/Pricin g_V1.00/AutomationTa ble_WBC_SD_PRICIN G_FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('accRepayFla g=\${accRepayFlag}'), lo wer('processFlag=\${pro cessFlag}'), lower('accP rodInvFlag=\${accProdIn vFlag}'), lower('accDiscount	Input variable name and Assign from values are not identical
Get ACHC Comments				SELECT FALLOUT_AC HC_COMMENT FROM \${WBC/Usecases/Pricin g_V1.00/AutomationTa ble_WBC_SD_PRICIN G_FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('accRepayFlag)'), lo wer('processFlag=\${pro cessFlag}'), lower('accP rodInvFlag=\${accProdIn vFlag}'),	Hard-coded values present in use constant
From Auto DB	Input Variable	query	slsQuery	lower('accDiscount	field

Get ACHC Comments From Auto DB	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get ACHC Comments From Auto DB	Input Variable	rowDelimiter		~ ~	Hard-coded values present in use constant field
Get header and footer From Auto DB	Input Variable	query	ACHCQuery	SELECT FALLOUT_AC HC_COMMENT FROM \${WBC/Usecases/Pricin g_V1.00/AutomationTa ble_WBC_SD_PRICIN G_FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,withdraw=True'), lower('requestType=\${r equestType},footer=Tru e')) ORDER BY FALLOUT_SL_NO ASC	Input variable name and Assign from values are not identical
Get header and footer From Auto DB	Input Variable	query	ACHCQuery	SELECT FALLOUT_AC HC_COMMENT FROM \${WBC/Usecases/Pricin g_V1.00/AutomationTa ble_WBC_SD_PRICIN G_FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,withdraw=True'), lower('requestType=\${r equestType},footer=Tru e')) ORDER BY FALLOUT_SL_NO ASC	Hard-coded values present in use constant field
Get header and footer From Auto DB	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get header and footer From Auto DB	Input Variable	rowDelimiter		~ ~	Hard-coded values present in use constant field
Flow Variable Resolver for ACHC	Input Variable	keyName		achcComments	Hard-coded values present in use constant field
Flow Variable Resolver for ACHC	Input Variable	eraseUnresolved		true	Hard-coded values present in use constant field
Check ACHC Comments	Input Variable	comments	comments	\${WBC/Usecases/Pricin g_V1.00/DefaultWithdra wnReason}	Hard-coded values present in use constant field
Check ACHC Comments	Input Variable	achcComments		\${header}\t\t\t\${comme nts}\t\t\t\${footer}	Hard-coded values present in use constant field
accountList Iterator	Input Variable	list	accountsList		Input variable name and Assign from values are not identical

accountList Iterator	Input Variable	separator			Hard-coded values present in use constant field
Get SLS Comments From Auto DB	Input Variable	query	slsQuery	SELECT FALLOUT_SL S_COMMENT FROM \$ {WBC/Usecases/Pricing _V1.00/AutomationTabl e_WBC_SD_PRICING_ FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('accRepayFlag)'), lo wer('processFlag=\${pro cessFlag}'), lower('accP rodInvFlag=\${accProdIn vFlag}'), lower('accDiscountG	Input variable name and Assign from values are not identical
Get SLS Comments From Auto DB	Input Variable	query	slsQuery	SELECT FALLOUT_SL S_COMMENT FROM \$ {WBC/Usecases/Pricing _V1.00/AutomationTabl e_WBC_SD_PRICING_ FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('accRepayFla g=\${accRepayFlag}'), lo wer('processFlag=\${pro cessFlag}'), lower('accP rodInvFlag=\${accProdIn vFlag}'), lower('accDiscountG	Hard-coded values present in use constant field
Get SLS Comments From Auto DB	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get SLS Comments From Auto DB	Input Variable	rowDelimiter		~ ~	Hard-coded values present in use constant field
Check SLS Comments	Input Variable	slsComments	slsComments	\${WBC/Usecases/Pricin g_V1.00/DefaultWithdra wnReason}	Hard-coded values present in use constant field
List Appender	Input Variable	keyName		withdrawnSLSComment s	Hard-coded values present in use constant field
List Appender	Input Variable	resultText		\${loanNumber}:\${slsCo mments}	Hard-coded values present in use constant field
List Appender	Input Variable	delimiter		,	Hard-coded values present in use constant field

Get Header From Auto DB	Input Variable	query	ACHCQuery	SELECT FALLOUT_SL S_COMMENT FROM \$ {WBC/Usecases/Pricing _V1.00/AutomationTabl e_WBC_SD_PRICING_ FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,withdraw=True')) ORDER BY FALLOUT_SL_NO ASC	Input variable name and Assign from values are not identical
Get Header From Auto DB	Input Variable	query	ACHCQuery	SELECT FALLOUT_SL S_COMMENT FROM \$ {WBC/Usecases/Pricing _V1.00/AutomationTabl e_WBC_SD_PRICING_ FALLOUT_MATRIX} WHERE lower(FALLOUT_FLAG) IN (lower('requestType =\${requestType},heade r=True,withdraw=True')) ORDER BY FALLOUT_SL_NO ASC	Hard-coded values present in use constant field
Get Header From Auto	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get Header From Auto DB	Input Variable	rowDelimiter		~ ~	Hard-coded values present in use constant field
Append Header	Input Variable	slsComments		\${header},\${withdrawnS LSComments}	Hard-coded values present in use constant field
List Appender for ACHC	Input Variable	keyName		commentsList	Hard-coded values present in use constant field
List Appender for ACHC	Input Variable	resultText		\${simplifiedAccountNu mber}!!\${withdrawnACH CComment}	Hard-coded values present in use constant field
List Appender for ACHC	Input Variable	delimiter		~!~	Hard-coded values present in use constant field
Set ACHC Error	Input Variable	errorMessage		Failed To Update ACHC Withdrawn	Hard-coded values present in use constant field
Set ACHC Error	Input Variable	mssUpdFlag		Rework	Hard-coded values present in use constant field
List Size of SLS	Input Variable	list	withdrawnSLSComment s		Input variable name and Assign from values are not identical
List Size of SLS	Input Variable	delimiter		,	Hard-coded values present in use constant field

Created SLS Record	Input Variable	columns		SLS_CUSTOMERZNU MBER, SLS_STATE, SLS_DIVISION, SLS_BSB, SLS_MANAGER_NO, SLS_PROCESS_GRO UP, SLS_OPERATOR, SLS_STATUS, SLS_PRIORITY, SLS_LOCATION, SLS_COMMENTS, SLS_ACTION_BY, SLS_ACTIVITY_TYPE, SLS_CREATED_DATE, SLS_NUMBER_REWO RKS, SLS_WF_NAME	Hard-coded values present in use constant field
Created SLS Record	Input Variable	values		'\${customerZNumber}', '2', '3', '5892', '001', '2', '20', '18', '2', '999800', '\$ {withdrawnSLSComme nts}', '\${nextBusinessDay}', 'ZYA88', '\${currentDate}', '\${count}', 'Pricing'	Hard-coded values present in use constant field
Created SLS Record	Input Variable	command		INSERT INTO \${tableName} (\${columns}) VALUES(\${values})	Hard-coded values present in use constant field
Get Next Buisness Day	Input Variable	dateFormat		MM/dd/yyyy HH:mm	Hard-coded values present in use constant field
Error : failure	Input Variable	SLSdbUpgFlag		Rework	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage	errorMessage	failed to update SLS Withdrawn \${errorMessageACHC}	Hard-coded values present in use constant field
Resolved : success	Input Variable	errorMessage	errorMessage	\${errorMessageACHC}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	requestType	requestType	Rate Finder	Hard-coded values present in use constant field
Flow Inputs	Input Variable	requestorName	requestorName	Roshan	Hard-coded values present in use constant field
Flow Inputs	Input Variable	IoanNumber	loanNumber	175191549	Hard-coded values present in use constant field
Request Type	Input Variable	matchType		Contains	Hard-coded values present in use constant field
Request Type	Input Variable	toMatch	requestType		Input variable name and Assign from values are not identical

Request Type	Input Variable	matchTo	Rate Finder	Hard-coded values present in use constant field
Request Type	Input Variable	ignoreCase	True	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	keyName	mssUpdFlag	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	myValue	Failure	Hard-coded values present in use constant field
Sales Force Comment	Input Variable	keyName	ACHCComment	Hard-coded values present in use constant field
Sales Force Comment	Input Variable	myValue	\f//FM,ACHC,\${loanNu mber}\n CASE HISTORY COMMENTS CASH \n\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
Rate Finder Comment	Input Variable	keyName	ACHCComment	Hard-coded values present in use constant field
Rate Finder Comment	Input Variable	myValue	\f//FM,ACHC,\${IoanNumber}\n CASEHISTORY COMMENTSCASH \n\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\	Hard-coded values present in use constant field
				Hard-coded values present in use constant
Set Flow Variable	Input Variable	keyName	mssUpdFlag	field
Set Flow Variable	Input Variable	myValue	Failure	Hard-coded values present in use constant field

Flow Inputs	Input Variable	screenVMGD	screenVMGD	//FM,VMGD,173340002 ,,0173340002,,MARGIN S AND DISCOUNTS,,M AR12,2018,,A,MARGIN ,,START DATE,,EXPIRE DATE,,RATE ADJ,,REASON CODE,,AUTH MGR,,TYPE	Hard-coded values present in use constant field
Flow Inputs	Input Variable	worksheetName	worksheetName	VMGD	Hard-coded values present in use constant field
Flow Inputs	Input Variable	excelFileName	excelFileName	C:\Temp\VMGD.xlsx	Hard-coded values present in use constant field
Create New Excel Document	Input Variable	worksheetNames	worksheetNames	VMGD	Hard-coded values present in use constant field
Format VMGD Fields	Input Variable	mssInput	screenVMGD		Input variable name and Assign from values are not identical
Add Excel Data	Input Variable	worksheetName		VMGD	Hard-coded values present in use constant field
Add Excel Data	Input Variable	rowData	mssFields		Input variable name and Assign from values are not identical
Add Excel Data	Input Variable	columnDelimiter		,,	Hard-coded values present in use constant field
Add Excel Data	Input Variable	rowsDelimiter		,,,,	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	worksheetName	worksheetName	VMGD	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	hasHeader	hasHeader	yes	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	firstRowIndex	firstRowIndex	0	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	columnIndextoQuery	columnIndextoQuery	0	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	operator	operator	==	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	value	value	SHDE	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	hasHeader	hasHeader	yes	Hard-coded values present in use constant field

Get Row Index by Condition	Input Variable	firstRowIndex	firstRowIndex	0	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	columnIndextoQuery		1	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	operator		!=	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	value		,	Hard-coded values present in use constant field
List Iterator	Input Variable	list	rowIndex		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator	separator	,	Hard-coded values present in use constant field
Get Start Date SHDE	Input Variable	hasHeader	hasHeader	yes	Hard-coded values present in use constant field
Get Start Date SHDE	Input Variable	rowlndex	shdeRow		Input variable name and Assign from values are not identical
Get Start Date SHDE	Input Variable	columnIndex	columnIndex	1	Hard-coded values present in use constant field
Get End Date SHDE	Input Variable	hasHeader	hasHeader	yes	Hard-coded values present in use constant field
Get End Date SHDE	Input Variable	rowlndex	shdeRow		Input variable name and Assign from values are not identical
Get End Date SHDE	Input Variable	columnindex	columnindex	2	Hard-coded values present in use constant field
Parse Start Date	Input Variable	date	startDate		Input variable name and Assign from values are not identical
Parse Start Date	Input Variable	dateFormat		MMMdd,yyyy	Hard-coded values present in use constant field
Parse End Date	Input Variable	date	endDate		Input variable name and Assign from values are not identical
Parse End Date	Input Variable	dateFormat		MMMdd,yyyy	Hard-coded values present in use constant field
Check Start Date	Input Variable	d1	convertedStartDate		Input variable name and Assign from values are not identical
Check Start Date	Input Variable	d2	currDate		Input variable name and Assign from values are not identical

					Hard-coded values
Check Start Date	Input Variable	threshold	threshold	10	present in use constant field
Check End Date	Input Variable	d1	covertedEndDate		Input variable name and Assign from values are not identical
Check End Date	Input Variable	d2	currDate		Input variable name and Assign from values are not identical
Check End Date	Input Variable	threshold	threshold	10	Hard-coded values present in use constant field
Mark Active Line	Input Variable	field1	shdeRow		Input variable name and Assign from values are not identical
Check Null	Input Variable	keyName		rowsCount	Hard-coded values present in use constant field
Check Null	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Do Nothing	Input Variable	rows	rows	0	Hard-coded values present in use constant field
Do Nothing	Input Variable	rowsCountTotal	rowsCountTotal	0	Hard-coded values present in use constant field
Check Null	Input Variable	keyName		rowlndex	Hard-coded values present in use constant field
Check Null	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Delete Spreadsheet	Input Variable	source	excelFileName		Input variable name and Assign from values are not identical
Parse Current Timestamp	Input Variable	date	currTimestamp		Input variable name and Assign from values are not identical
Parse Current Timestamp	Input Variable	outFormat		MMMdd,yyyy	Hard-coded values present in use constant field
Parse Current Date	Input Variable	date	currDate		Input variable name and Assign from values are not identical
Parse Current Date	Input Variable	dateFormat		MMMdd,yyyy	Hard-coded values present in use constant field
Has Data?	Input Variable	string1	hasData		Input variable name and Assign from values are not identical
Has Data?	Input Variable	string2		true	Hard-coded values present in use constant field

					Hard-coded values
					present in use constant
Has Data?	Input Variable	ignoreCase		true	field
0.40					Hard-coded values
Get Current Date and Time	Input Variable	localeLang	localeLang	en	present in use constant field
					Hard-coded values
				MMM d, yyyy	present in use constant
Date Parser	Input Variable	dateFormat	dateFormat	HH:mm:ss	field
					Hard-coded values
Data Barrari	lament Mariable	outFormat	outFormat	NANANA dalah sa a sa	present in use constant
Date Parser	Input Variable	outrormat	outrormat	MMMdd,yyyy	field
					Hard-coded values present in use constant
Resolved : success	Input Variable	date	date	\${date}	field
					Hard-coded values
Get Current Date and					present in use constant
Time	Input Variable	localeLang	localeLang	en	field
				MMM d, yyyy	Hard-coded values present in use constant
Date Parser	Input Variable	dateFormat	dateFormat	HH:mm:ss	field
					Hard-coded values
	,				present in use constant
Date Parser	Input Variable	outFormat	outFormat	MMMdd,yyyy	field
					Hard-coded values present in use constant
Offset Time by	Input Variable	date	date	\${date}	field
					Hard-coded values
0" 1"	,,	,,,		20.400	present in use constant
Offset Time by	Input Variable	offset	offset	86400	field
					Hard-coded values present in use constant
Resolved : success	Input Variable	date	date	\${date}	field
					Input variable name and
Check Number of Rows	lament Mariable	atria ad	rowsCount		Assign from values are not identical
is Zero	Input Variable	string1	rowscount		
Check Number of Rows					Hard-coded values present in use constant
is Zero	Input Variable	string2		0	field
					Hard-coded values
Check Number of Rows is Zero	Input Variable	ignoreCase		true	present in use constant field
	input variable	ignorocaso			Input variable name and
					Assign from values are
Calculate Tabs	Input Variable	value1	rowsCount		not identical
					Hard-coded values
Calculate Tabs	Input Variable	value2	value2	7	present in use constant field
	par ranasio	,	,	· .	Hard-coded values
					present in use constant
Calculate Tabs	Input Variable	operator	operator	*	field
					Hard-coded values
Calculate Tabs	Input Variable	operation		\${operator}	present in use constant field
- 3.04.4.0				+(000.000)	

Set Tabs	Input Variable	count	tabCounts		Input variable name and Assign from values are not identical
Set Tabs	Input Variable	reset		false	Hard-coded values present in use constant field
Set Tabs	Input Variable	to		\${count}	Hard-coded values present in use constant field
Set Tabs	Input Variable	from		2	Hard-coded values present in use constant field
Set Tabs	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Set Tabs	Input Variable	tabKey	tabKey	\t	Hard-coded values present in use constant field
Flow Inputs	Input Variable	worksheetName	worksheetName	VMGD	Hard-coded values present in use constant field
Flow Inputs	Input Variable	excelFileName	excelFileName	\\Ausznpesva157\wbc-o rca-dropbox\\WBC\Auto mation\\Workflows\pricin g\\VMGDTemp\\VMGD.xl sx	Hard-coded values present in use constant field
Create New Excel Document	Input Variable	worksheetNames	worksheetNames	VMGD	Hard-coded values present in use constant field
Format VMGD Fields	Input Variable	mssInput	screenVMGD		Input variable name and Assign from values are not identical
Add Excel Data	Input Variable	worksheetName		VMGD	Hard-coded values present in use constant field
Add Excel Data	Input Variable	rowData	mssFields		Input variable name and Assign from values are not identical
Add Excel Data	Input Variable	columnDelimiter		31	Hard-coded values present in use constant field
Add Excel Data	Input Variable	rowsDelimiter		3331	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	worksheetName	worksheetName	VMGD	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	hasHeader	hasHeader	yes	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	firstRowIndex	firstRowlndex	0	Hard-coded values present in use constant field

					Llord and advalues
Get Row Index by Condition	Input Variable	columnIndextoQuery	columnIndextoQuery	0	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	operator	operator	==	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	value	value	SHDE	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	hasHeader	hasHeader	yes	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	firstRowIndex	firstRowIndex	0	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	columnIndextoQuery		1	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	operator		!=	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	value		,	Hard-coded values present in use constant field
List Iterator	Input Variable	list	rowlndex		Input variable name and Assign from values are not identical
List Iterator	Input Variable	separator	separator	,	Hard-coded values present in use constant field
Get Start Date SHDE	Input Variable	hasHeader	hasHeader	yes	Hard-coded values present in use constant field
Get Start Date SHDE	Input Variable	rowlndex	shdeRow		Input variable name and Assign from values are not identical
Get Start Date SHDE	Input Variable	columnIndex	columnIndex	1	Hard-coded values present in use constant field
Get End Date SHDE	Input Variable	hasHeader	hasHeader	yes	Hard-coded values present in use constant field
Get End Date SHDE	Input Variable	rowlndex	shdeRow		Input variable name and Assign from values are not identical
Get End Date SHDE	Input Variable	columnIndex	columnindex	2	Hard-coded values present in use constant field
Parse Start Date	Input Variable	date	startDate		Input variable name and Assign from values are not identical
Parse Start Date	Input Variable	dateFormat		MMMdd,yyyy	Hard-coded values present in use constant field

					Input variable name and
Parse End Date	Input Variable	date	endDate		Assign from values are not identical
Parse End Date	Input Variable	dateFormat		MMMdd,yyyy	Hard-coded values present in use constant field
Check Start Date	Input Variable	d1	convertedStartDate		Input variable name and Assign from values are not identical
Check Start Date	Input Variable	d2	currDate		Input variable name and Assign from values are not identical
Check Start Date	Input Variable	threshold	threshold	10	Hard-coded values present in use constant field
Check End Date	Input Variable	d1	covertedEndDate		Input variable name and Assign from values are not identical
Check End Date	Input Variable	d2	currDate		Input variable name and Assign from values are not identical
Check End Date	Input Variable	threshold	threshold	10	Hard-coded values present in use constant field
Mark Variable Line	Input Variable	field1	shdeRow		Input variable name and Assign from values are not identical
Check if Rows Count is Null	Input Variable	keyName		rowsCount	Hard-coded values present in use constant field
Check if Rows Count is Null	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Mark Variable Line	Input Variable	rows	rows	0	Hard-coded values present in use constant field
Mark Variable Line	Input Variable	rowsCountTotal	rowsCountTotal	0	Hard-coded values present in use constant field
Check if Row Position is Null	Input Variable	keyName		rowIndex	Hard-coded values present in use constant field
Check if Row Position is Null	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Strip Trailing Commas	Input Variable	field1	mssFields		Input variable name and Assign from values are not identical
Delete Spreadsheet	Input Variable	source	excelFileName		Input variable name and Assign from values are not identical
Check Fixed Flag	Input Variable	string1	fixedFlag	\${fixedFlag}	Input variable name and Assign from values are not identical

Check Fixed Flag	Input Variable	string1	fixedFlag	\${fixedFlag}	Hard-coded values present in use constant field
Check Fixed Flag	Input Variable	string2		Y	Hard-coded values present in use constant field
Check Fixed Flag	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Check Fixed Flag	Input Variable	string1	fixedFlag	\${fixedFlag}	Input variable name and Assign from values are not identical
Check Fixed Flag	Input Variable	string1	fixedFlag	\${fixedFlag}	Hard-coded values present in use constant field
Check Fixed Flag	Input Variable	string2		N	Hard-coded values present in use constant field
Check Fixed Flag	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
Get Number of Tabs to New Line	Input Variable	rowsCount	rowsCount	0	Hard-coded values present in use constant field
Get Number of Tabs to Active Line	Input Variable	rowsCount	activeLine		Input variable name and Assign from values are not identical
Get Number of Tabs to Active Line	Input Variable	screenTabsUpdate		0	Hard-coded values present in use constant field
Get Active Line From VMGD	Input Variable	worksheetName		VMGD	Hard-coded values present in use constant field
Get Active Line From VMGD	Input Variable	excelFileName		\${WBC/Usecases/Pricin g_V1.00/AttachmentsD ownloadLocation}\VMG D_\${run_id}.xlsx	Hard-coded values present in use constant field
Get Variable Line From VMGD	Input Variable	worksheetName		VMGD	Hard-coded values present in use constant field
Get Variable Line From VMGD	Input Variable	excelFileName		\${WBC/Usecases/Pricin g_V1.00/AttachmentsD ownloadLocation}\VMG D_\${run_id}.xlsx	Hard-coded values present in use constant field
Evaluate Expression	Input Variable	value1	varLine		Input variable name and Assign from values are not identical
Evaluate Expression	Input Variable	value2		1	Hard-coded values present in use constant field
Evaluate Expression	Input Variable	operator		-	Hard-coded values present in use constant field

Evaluate Expression	Input Variable	operation		\${operator}	Hard-coded values present in use constant field
Get Number of Tabs	Input Variable	rowsCount	activeLine		Input variable name and Assign from values are not identical
Get Number of Tabs	Input Variable	screenTabsUpdate		0	Hard-coded values present in use constant field
Generate MSS Inputs	Input Variable	vmgdlnputs		\f//FM,VMGD,\${simplifie} dAccountNumber}\n MA RGINS AND DISCOUNTS \${screenT absUpdate}\t\t\t\\${discou nt}\${reasonCode}PRICI NG\n FM COMPLETE	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	keyName		vmgdlnputs	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	eraseUnresolved		true	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	keyName		vmgdlnputs	Hard-coded values present in use constant field
Flow Variable Resolver	Input Variable	eraseUnresolved		true	Hard-coded values present in use constant field
Less Than 7 Rows?	Input Variable	value1	rowsCount		Input variable name and Assign from values are not identical
Less Than 7 Rows?	Input Variable	value2		7	Hard-coded values present in use constant field
Less Than 7 Rows?	Input Variable	operation		<	Hard-coded values present in use constant field
Has Active Line?	Input Variable	keyName	activeLine	activeLine	Input variable name and Assign from values are not identical
Has Active Line?	Input Variable	keyName	activeLine	activeLine	Hard-coded values present in use constant field
Has Active Line?	Input Variable	trimSpaces		false	Hard-coded values present in use constant field
Append Active Line Update	Input Variable	keyName		vmgdInputs	Hard-coded values present in use constant field
Append Active Line Update	Input Variable	resultText		\f//FM,VMGD,\${simplifie dAccountNumber}\n MA RGINS AND DISCOUNTS \${screenT absUpdate}\t\t\${dateCu rrent}\n FM COMPLETE	Hard-coded values present in use constant field

Append Active Line Update	Input Variable	delimiter			Hard-coded values present in use constant field
Append New Line	Input Variable	keyName		vmgdInputs	Hard-coded values present in use constant field
Append New Line	Input Variable	resultText		\f//FM,VMGD,\${simplifie} dAccountNumber}\n MA RGINS AND DISCOUNTS \${screenT abs}\$HDE\${dateNextD ay}\${fixedExpireDate}\${ discount}\${reasonCode} }PRICING\n FM COMPLETE	Hard-coded values present in use constant field
Append New Line	Input Variable	delimiter			Hard-coded values present in use constant field
Evaluate Number of Tabs to Active Line	Input Variable	value1	activeLine		Input variable name and Assign from values are not identical
Evaluate Number of Tabs to Active Line	Input Variable	value2		1	Hard-coded values present in use constant field
Evaluate Number of Tabs to Active Line	Input Variable	operator		-	Hard-coded values present in use constant field
Evaluate Number of Tabs to Active Line	Input Variable	operation		\${operator}	Hard-coded values present in use constant field
Start Parallel Execution	Input Variable	numOfInstancesPerRun	threads		Input variable name and Assign from values are not identical
Send Failure Notification	Input Variable	errorMessages	errorMessage		Input variable name and Assign from values are not identical
Move Unverified Emails To Unverified Folder	Input Variable	emailldList	unverifiedEmaillds		Input variable name and Assign from values are not identical
check for unverified email	Input Variable	keyName		unverifiedEmaillds	Hard-coded values present in use constant field
check for unverified email	Input Variable	trimSpaces		true	Hard-coded values present in use constant field
Send Failure Notification	Input Variable	errorMessages	errorMessage	An error occured while starting multi instance	Input variable name and Assign from values are not identical
Send Failure Notification	Input Variable	errorMessages	errorMessage	An error occured while starting multi instance	Hard-coded values present in use constant field
Flow Inputs	Input Variable	loanAccNumbersRemai ning		a b c d e f g h i j k	Hard-coded values present in use constant field

Flow Inputs	Input Variable	threads		2	Hard-coded values present in use constant field
Flow Inputs	Input Variable	countAccountNumber		10	Hard-coded values present in use constant field
Removing account number from List	Input Variable	list	requestBatch		Input variable name and Assign from values are not identical
Removing account number from List	Input Variable	separator		,	Hard-coded values present in use constant field
requestBatch for parallel execution	Input Variable	keyName		requestBatch	Hard-coded values present in use constant field
requestBatch for parallel execution	Input Variable	resultText	item		Input variable name and Assign from values are not identical
requestBatch for parallel execution	Input Variable	delimiter		,	Hard-coded values present in use constant field
Removing processed account number from list	Input Variable	remainingLoanAccount Number	loanAccNumbersRemai ning		Input variable name and Assign from values are not identical
fetching Account Number from 0 to thread-1	Input Variable	from	rowsCount	0	Input variable name and Assign from values are not identical
fetching Account Number from 0 to thread-1	Input Variable	from	rowsCount	0	Hard-coded values present in use constant field
fetching Account Number from 0 to thread-1	Input Variable	to	requestBatchThreads		Input variable name and Assign from values are not identical
fetching Account Number from 0 to thread-1	Input Variable	incrementBy		1	Hard-coded values present in use constant field
fetching Account Number from 0 to thread-1	Input Variable	reset		false	Hard-coded values present in use constant field
account Number	Input Variable	list	loanAccNumbersRemai ning		Input variable name and Assign from values are not identical
account Number	Input Variable	delimiter		ı	Hard-coded values present in use constant field
thread Number index 0	Input Variable	value1	threads		Input variable name and Assign from values are not identical
thread Number index 0	Input Variable	value2		1	Hard-coded values present in use constant field
thread Number index 0	Input Variable	operation		-	Hard-coded values present in use constant field

Error : failure	Input Variable	failureFlag		True	Hard-coded values present in use constant field
Get Reaudit Loan Accounts	Input Variable	auditType		REAUDIT	Hard-coded values present in use constant field
Get Reaudit Loan Accounts	Input Variable	query		SELECT TOP \${reauditBatchSize} SE C_simplifiedAccountNu mber FROM \${tableName} WHERE SEC_auditType = '\${auditType}' AND SEC_scrubDate is NULL	Hard-coded values present in use constant field
Get Reaudit Loan Accounts	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get Reaudit Loan Accounts	Input Variable	rowDelimiter		I	Hard-coded values present in use constant field
Get Reaudit Batch	Input Variable	loanAccNumbersRemai ning	reauditLoanAccounts		Input variable name and Assign from values are not identical
Set requestBatch and threads	Input Variable	field1	reauditLoanAccounts		Input variable name and Assign from values are not identical
Set requestBatch and threads	Input Variable	field2	countAccountNumber		Input variable name and Assign from values are not identical
Start Parallel Execution of Process Securitisation	Input Variable	list	requestBatch		Input variable name and Assign from values are not identical
Start Parallel Execution of Process Securitisation	Input Variable	numOfInstancesPerRun	threads		Input variable name and Assign from values are not identical
Start Parallel Execution of Process Securitisation	Input Variable	centralFlowPath		7ce18008-2326-4163-a 764-4842097f8a09	Hard-coded values present in use constant field
Start Parallel Execution of Process Securitisation	Input Variable	flowInputName		simplifiedAccountNumb er	Hard-coded values present in use constant field
Start Parallel Execution of Process Securitisation	Input Variable	runName		Securitisation	Hard-coded values present in use constant field
Count Remaining Loans	Input Variable	loanAccNumbersRemai ning	reauditLoanAccounts		Input variable name and Assign from values are not identical
countAccountNumber <= threads	Input Variable	value1	countAccountNumber		Input variable name and Assign from values are not identical
countAccountNumber <= threads	Input Variable	value2	threads		Input variable name and Assign from values are not identical

countAccountNumber <= threads	Input Variable	operation		<=	Hard-coded values present in use constant field
Error : Reaudit Processing failed	Input Variable	errorMessage	errorMessage	Process Reaudit Loan Account Failed	Hard-coded values present in use constant field
Error : Reaudit Processing failed	Input Variable	failureFlag	failureFlag	True	Hard-coded values present in use constant field
Get Scrub Loan Accounts	Input Variable	auditType		Scrub	Hard-coded values present in use constant field
Get Scrub Loan Accounts	Input Variable	query		SELECT TOP \${scrubBatchSize} SEC _simplifiedAccountNum ber FROM \${tableName} WHERE SEC_auditType = '\${auditType}' AND SEC_scrubDate is NULL	Hard-coded values present in use constant field
Get Scrub Loan Accounts	Input Variable	columnDelimiter		;	Hard-coded values present in use constant field
Get Scrub Loan Accounts	Input Variable	rowDelimiter		I	Hard-coded values present in use constant field
Set requestBatch and threads	Input Variable	field1	scrubLoanAccounts		Input variable name and Assign from values are not identical
Set requestBatch and threads	Input Variable	field2	countAccountNumber		Input variable name and Assign from values are not identical
Count Remaining Loans	Input Variable	loanAccNumbersRemai ning	scrubLoanAccounts		Input variable name and Assign from values are not identical
Start Parallel Execution of Process Securitisation	Input Variable	list	requestBatch		Input variable name and Assign from values are not identical
Start Parallel Execution of Process Securitisation	Input Variable	numOfInstancesPerRun	threads		Input variable name and Assign from values are not identical
Start Parallel Execution of Process Securitisation	Input Variable	centralFlowPath		7ce18008-2326-4163-a 764-4842097f8a09	Hard-coded values present in use constant field
Start Parallel Execution of Process Securitisation	Input Variable	flowInputName		simplifiedAccountNumb er	Hard-coded values present in use constant field
Start Parallel Execution of Process Securitisation	Input Variable	runName		Securitisation	Hard-coded values present in use constant field
Get Scrub Batch	Input Variable	loanAccNumbersRemai ning	scrubLoanAccounts		Input variable name and Assign from values are not identical

					Input variable name and
countAccountNumber <= threads	Input Variable	value1	countAccountNumber		Assign from values are not identical
countAccountNumber <= threads	Input Variable	value2	threads		Input variable name and Assign from values are not identical
countAccountNumber <= threads	Input Variable	operation		<=	Hard-coded values present in use constant field
Error : Scrub Processing failed	Input Variable	errorMessage	errorMessage	Process Scrub Loan Account Failed	Hard-coded values present in use constant field
Error : Scrub Processing failed	Input Variable	failureFlag	failureFlag	True	Hard-coded values present in use constant field
List Iterator	Input Variable	list		\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
List Iterator	Input Variable	separator			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
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
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
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	mssConnectCmd		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
error Message list appender	Input Variable	keyName		errorMessage	Hard-coded values present in use constant field
error Message list appender	Input Variable	resultText		Failed to update ACHC for \${simplifiedAccount Number}:\${mssUpdate Msg}	Hard-coded values present in use constant field
error Message list appender	Input Variable	delimiter			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
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
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
Iterate listOfAccountNumbers	Input Variable	list	listOfAccountNumbers		Input variable name and Assign from values are not identical
Iterate listOfAccountNumbers	Input Variable	separator		,	Hard-coded values present in use constant field
Any error messages found?	Input Variable	keyName		errorMessage	Hard-coded values present in use constant field
Any error messages found?	Input Variable	trimSpaces		true	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage		ACHC Failed : \${screenData}/screen Login Failure	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Error : failure	Input Variable	errorMessage	errorMessage	An error occured while updating ACHC comments	Hard-coded values present in use constant field
Error : failure	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Flow Inputs	Input Variable	webserviceHost		esb.dev.cs.eds.com	Hard-coded values present in use constant field
Flow Inputs	Input Variable	webservicePort		80	Hard-coded values present in use constant field
Flow Inputs	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_ENQUIRY_T YPE	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_ENQUIRY_T YPE	A	Hard-coded values present in use constant field
Flow Inputs	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_PROD_COD E	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_PROD_COD E	МВК	Hard-coded values present in use constant field
		muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_PROD_XRE	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.CIS_PROD_XRE		Hard-coded values present in use constant
Flow Inputs	Input Variable	F_KEY	F_KEY	037175191549	field

Flow Inputs	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.FLAGS	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.FLAGS	0	Hard-coded values present in use constant field
Flow Inputs	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.GENERIC_DIST	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.GENERIC_DIST	01	Hard-coded values present in use constant field
Flow Inputs	Input Variable	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.TRACE	muBMQSrchCIS00Fac ade.muBMQSrchCIS00 .inbuf.TRACE	0	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	url		http://\${webserviceHost }:\${webservicePort}/HP. WestPac.OVM.BiztalkS altFacade/BizTalkSaltF acade.asmx	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	xmlTemplate		<pre><soap:envelope n1="urn:pack.gsmSVCli st_typedef.salt11" soap="http://www.w3.or g/2003/05/soap-envelo pe" xmlns:="" xmlns:ur="" xmlns:urn="urn:hp. westpac.ovm"> <soap:header></soap:header> <soap:header></soap:header> <soap:body> <urn:mub mqsrchcis00facade=""> <!--Optional:--> <urn1: mubmqsrchcis00=""> <!--Optional:--></urn1:></urn:mub></soap:body></soap:envelope></pre>	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	header_SOAPAction		urn:hp.westpac.ovm/Biz TalkSaltFacade/muBM QSrchClS00Facade	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	inputMap		muBMQSrchCIS00Fac ade muBMQSrchCIS00 inbuf CIS_CARD_NUM BER=muBMQSrchCIS0 0Facade.muBMQSrchC IS00.inbuf.CIS_CARD_ NUMBER muBMQSrch CIS00Facade muBMQS rchCIS00 inbuf CIS_CU ST_GROUP=muBMQS rchCIS00Facade.muBM QSrchCIS00.inbuf.CIS_ CUST_GROUP muBM QSrchCIS00Facade mu BMQSrchCIS00Facade mu BMQSrchCIS00Facade mu BMQSrchCIS00 inbuf * CIS_CUST_NUMBER= ^muBMQSrch	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	usesJSON		false	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	wswAuthenticationType		http	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	WSSecuritySignReques t		false	Hard-coded values present in use constant field

	I	T.	I	I	
Invoke Method 2	Input Variable	WSSecurityEncryptReq uest		false	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	WSSecurityTimestamp Request		false	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	contentType		text/xml	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	characterSet		UTF-8	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	useCookies		true	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	ICONCLUDE_WSW_V ERSION		2	Hard-coded values present in use constant field
Invoke Method 2	Input Variable	returnXMLRequest		false	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	runID		\${run_id}	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	userID		\${execution_userid}	Hard-coded values present in use constant field
Set Flow Variable	Input Variable	wsdlURL		https://casarray.edscs.l ocal/EWS/Exchange.as mx	Hard-coded values present in use constant field
Exchange Conenction Test	Input Variable	url	wsdlURL		Input variable name and Assign from values are not identical
Exchange Conenction Test	Input Variable	authType		ntlm	Hard-coded values present in use constant field
Exchange Conenction Test	Input Variable	username		pd-svc_aoxsy01	Hard-coded values present in use constant field
Exchange Conenction Test	Input Variable	password	exchangePassword		Input variable name and Assign from values are not identical
Exchange Conenction Test	Input Variable	keepAlive		true	Hard-coded values present in use constant field

Exchange Conenction Test	Input Variable	body		<pre><soap:envelope ="http:="" ap.org="" en<="" pre="" schemas.xmlso="" soap="" xmlns:="" xmlns:m="http://sc hemas.microsoft.com/e xchange/services/2006/ messages" xmlns:soap="" xmlns:t="htt p://schemas.microsoft.c om/exchange/services/ 2006/types" xsi="http://www.w3.org/ 2001/XMLSchema-insta nce"></soap:envelope></pre>	Hard-coded values present in use constant field
Exchange Conenction Test	Input Variable	method		POST	Hard-coded values present in use constant field
Exchange Conenction Test	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Exchange Conenction Test	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Exchange Conenction Test	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
Compare Exchange Connection Result	Input Variable	matchType		Exact Match	Hard-coded values present in use constant field
Compare Exchange Connection Result	Input Variable	toMatch	exchangeConnetionTes t	\${exchangeConnetionT est}	Input variable name and Assign from values are not identical
Compare Exchange Connection Result	Input Variable	toMatch	exchangeConnetionTes t	\${exchangeConnetionT est}	Hard-coded values present in use constant field
Compare Exchange Connection Result	Input Variable	matchTo		NoError	Hard-coded values present in use constant field
Compare Exchange Connection Result	Input Variable	ignoreCase		true	Hard-coded values present in use constant field
MSS DB View Test	Input Variable	TNSPath	automationFailureFlag	C:\TNS\	Input variable name and Assign from values are not identical
MSS DB View Test	Input Variable	TNSPath	automationFailureFlag	C:\TNS\	Hard-coded values present in use constant field
MSS DB View Test	Input Variable	TNSEntry		GOEXWBPD	Hard-coded values present in use constant field
MSS DB View Test	Input Variable	Username	mssUsername	WBC_ESG_PD_AOX	Input variable name and Assign from values are not identical

					Hard-coded values
MSS DB View Test	Input Variable	Username	mssUsername	WBC_ESG_PD_AOX	present in use constant field
MSS DB View Test	Input Variable	Password	mssPassword		Input variable name and Assign from values are not identical
MSS DB View Test	Input Variable	Command		select * from user_tables	Hard-coded values present in use constant field
SAM DB View Test	Input Variable	TNSPath	\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/viewTNSPath	C:\TEMP\	Hard-coded values present in use constant field
SAM DB View Test	Input Variable	TNSEntry	\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/viewTNSEntryName	GOEXWBPD	Hard-coded values present in use constant field
SAM DB View Test	Input Variable	Username	samUsername	WBC_SAM_PD_AOX	Input variable name and Assign from values are not identical
SAM DB View Test	Input Variable	Username	samUsername	WBC_SAM_PD_AOX	Hard-coded values present in use constant field
SAM DB View Test	Input Variable	Password	samPassword		Input variable name and Assign from values are not identical
SAM DB View Test	Input Variable	Command		select * from user_tables	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	host	\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/sIsAutomationDBHo st	AUSZCDB001SQL04	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	username	slsUsername	EDSCS\pd-svc_aoxsql0	Input variable name and Assign from values are not identical
SLS Auto DB Connection Test	Input Variable	username	slsUsername	EDSCS\pd-svc_aoxsql0 1	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	password	slsPassword		Input variable name and Assign from values are not identical
SLS Auto DB Connection Test	Input Variable	instance	\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/devAutomationDBIn stance	RMDB1WBPD	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	dbPort	\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/devAutomationDBPo rt	5022	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	database	\${WBC/region}/Usecas es/DirectDebitForm_V1. 00/devAutomationDBN ame	AOX_MGT_PD and AOXDBPD	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	authType		windows	Hard-coded values present in use constant field

SLS Auto DB Connection Test	Input Variable	query		SELECT * FROM INFO RMATION_SCHEMA.T ABLES WHERE TABLE _TYPE='BASE TABLE'	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	save		true	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	delimiter		;	Hard-coded values present in use constant field
SLS Auto DB Connection Test	Input Variable	timeout		30	Hard-coded values present in use constant field
Set Automation Failure Flag	Input Variable	automationFailureFlag		True	Hard-coded values present in use constant field
Flow Inputs	Input Variable	model		3278-2	Hard-coded values present in use constant field
Connect	Input Variable	host		10.33.2.186	Hard-coded values present in use constant field
Connect	Input Variable	sshRelayHost		AUSZNPESVA157	Hard-coded values present in use constant field
Connect	Input Variable	sshRelayUsername		pp-svc_orcasy01	Hard-coded values present in use constant field
Connect	Input Variable	model		3278-2	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		sa15cics\n	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	\${mssInput}	Input variable name and Assign from values are not identical
Send Characters	Input Variable	characterString	mssInput	\${mssInput}	Hard-coded values present in use constant field
Capture Screen	Input Variable	captureType		ASCII	Hard-coded values present in use constant field
Flow Inputs	Input Variable	DBServerName	DBServerName	QC12401505C	Hard-coded values present in use constant field

Flow Inputs	Input Variable	DbType	DbType	MSSQL	Hard-coded values present in use constant field
Flow Inputs	Input Variable	Username	Username	usrAOXsls	Hard-coded values present in use constant field
Flow Inputs	Input Variable	instance	instance	QC12401505C	Hard-coded values present in use constant field
Flow Inputs	Input Variable	DBPort	DBPort	1433	Hard-coded values present in use constant field
Flow Inputs	Input Variable	Database	Database	SSC_Letters	Hard-coded values present in use constant field
Flow Inputs	Input Variable	authenticationType	authenticationType	sql	Hard-coded values present in use constant field
Flow Inputs	Input Variable	dbClass	dbClass	SLS Database Class	Hard-coded values present in use constant field
Flow Inputs	Input Variable	dbURL		jdbc:jtds:sqlserver://\${D BServerName}:\${DBPo rt}/\${Database};user=\${ Username};password=\$ {Password};TDS=4.2	Hard-coded values present in use constant field
Flow Inputs	Input Variable	Command	Command	Exec SLA_SSCIndex_Upd @ CustomerID=\${SLS_CU} STOMERZNUMBER}, @Division=\${SLS_DIVI} SION}, @SSC=\${SLS_ STATE}, @Doctype='\${ SLS_DocType}', @ProcessGroup =\${SLS_PROCESS_GROUP}, @OperatorID=\${SLS_ OPERATOR}, @Status =\${SLS_STATUS}, @Priority= \${SLS_PRIORITY}, @L ocation=\${SLS_LOCAT ION}, @ActionBy= '\${SLS_ACTIO	Hard-coded values present in use constant field
Flow Inputs	Input Variable	timeout	timeout	1000	Hard-coded values present in use constant field
SQL Command	Input Variable	DBServerName	DBServerName	QC12401505C	Hard-coded values present in use constant field
SQL Command	Input Variable	DbType	DbType	MSSQL	Hard-coded values present in use constant field
SQL Command	Input Variable	Username	Username	usrAOXsls	Hard-coded values present in use constant field

SQL Command	Input Variable	instance	instance	QC12401505C	Hard-coded values present in use constant field
SQL Command	Input Variable	DBPort	DBPort	1433	Hard-coded values present in use constant field
SQL Command	Input Variable	Database	Database	SSC_Letters	Hard-coded values present in use constant field
SQL Command	Input Variable	authenticationType	authenticationType	sql	Hard-coded values present in use constant field
SQL Command	Input Variable	dbClass	dbClass	SLS Database Class	Hard-coded values present in use constant field
SQL Command	Input Variable	dbURL	dbURL	jdbc:jtds:sqlserver://\${D BServerName}:\${DBPo rt}/\${Database};user=\${ Username};password=\$ {Password};TDS=4.2	Hard-coded values present in use constant field
SQL Command	Input Variable	timeout	timeout	1000	Hard-coded values present in use constant field

Analysis of System Property Used:

Property Name	OO Path	Where it is used
ddrExcelFilePath	WBC/Usecases/DirectDebitForm_V1.00/ddrExcelFilePath	not used
DefaultZNumber	WBC/Usecases/DirectDebitForm_V1.00/DefaultZN umber	not used
ewsEndPoint	WBC/Usecases/DirectDebitForm_V1.00/ewsEndPo int	not used
exchangePort	WBC/Usecases/DirectDebitForm_V1.00/exchange Port	not used
exchangeVersion	WBC/Usecases/DirectDebitForm_V1.00/exchange Version	not used
mssSchema	WBC/Usecases/DirectDebitForm_V1.00/mssSchem a	not used
pathInboundDDR	WBC/Usecases/DirectDebitForm_V1.00/pathInboundDDR	not used
pathProcessedDDR	WBC/Usecases/DirectDebitForm_V1.00/pathProce ssedDDR	not used
pathUnverifiedDDR	WBC/Usecases/DirectDebitForm_V1.00/pathUnverifiedDDR	not used
samDBTableName	WBC/Usecases/DirectDebitForm_V1.00/samDBTa bleName	not used
samSchema	WBC/Usecases/DirectDebitForm_V1.00/samSche ma	not used

smsDomain	WBC/Usecases/DirectDebitForm_V1.00/smsDomain	not used
smsNotificationFrom	WBC/Usecases/DirectDebitForm_V1.00/smsNotific ationFrom	not used
smsNotificationToOverride	WBC/Usecases/DirectDebitForm_V1.00/smsNotific ationToOverride	not used
viewTNSEntryName	WBC/Usecases/DirectDebitForm_V1.00/viewTNSE ntryName	not used
viewTNSPath	WBC/Usecases/DirectDebitForm_V1.00/viewTNSP ath	not used
worksheetName	WBC/Usecases/DirectDebitForm_V1.00/worksheet Name	Read_Excel_Attachment
automationDBTableName	WBC/Usecases/DirectDebitOnline_V1.00/automati onDBTableName	Check_for_Failure_Flags
automationDDRTableName	WBC/Usecases/DirectDebitOnline_V1.00/automati onDDRTableName	not used
automationFailureNotifyMail	WBC/Usecases/DirectDebitOnline_V1.00/automati onFailureNotifyMail	not used
bizTalkToAddress	WBC/Usecases/DirectDebitOnline_V1.00/bizTalkTo Address	not used
ddrApprovedSenders	WBC/Usecases/DirectDebitOnline_V1.00/ddrApprovedSenders	not used
ddrOnlineSubjectLine	WBC/Usecases/DirectDebitOnline_V1.00/ddrOnline SubjectLine	not used
devAutomationDBInstance	WBC/Usecases/DirectDebitOnline_V1.00/devAuto mationDBInstance	not used
devAutomationDBName	WBC/Usecases/DirectDebitOnline_V1.00/devAuto mationDBName	not used
devAutomationDBPort	WBC/Usecases/DirectDebitOnline_V1.00/devAuto mationDBPort	not used
ewsEndPoint	WBC/Usecases/DirectDebitOnline_V1.00/ewsEndP oint	not used
exchangeVersion	WBC/Usecases/DirectDebitOnline_V1.00/exchange Version	not used
mssSchema	WBC/Usecases/DirectDebitOnline_V1.00/mssSche ma	not used
pathInboundDDR	WBC/Usecases/DirectDebitOnline_V1.00/pathInbo undDDR	not used
pathProcessedDDR	WBC/Usecases/DirectDebitOnline_V1.00/pathProcessedDDR	not used
pathUnverifiedDDR	WBC/Usecases/DirectDebitOnline_V1.00/pathUnve rifiedDDR	not used
samDBTableName	WBC/Usecases/DirectDebitOnline_V1.00/samDBT ableName	not used
samSchema	WBC/Usecases/DirectDebitOnline_V1.00/samSche ma	not used
sendFailureMailHost	WBC/Usecases/DirectDebitOnline_V1.00/sendFailu reMailHost	not used
slsAutomationDBHost	WBC/Usecases/DirectDebitOnline_V1.00/slsAutom ationDBHost	not used

slsFlagTableName	WBC/Usecases/DirectDebitOnline_V1.00/slsFlagTableName	not used
tablePathofSLSAutoDB	WBC/Usecases/DirectDebitOnline_V1.00/tablePath ofSLSAutoDB	not used
viewTNSEntryName	WBC/Usecases/DirectDebitOnline_V1.00/viewTNS EntryName	not used
viewTNSPath	WBC/Usecases/DirectDebitOnline_V1.00/viewTNS Path	not used
WorkflowName	WBC/Usecases/DirectDebitOnline_V1.00/Workflow Name	not used
emailSenderList	WBC/Usecases/Email_V1.00/emailSenderList	not used
emailSubject	WBC/Usecases/Email_V1.00/emailSubject	not used
pathInbound	WBC/Usecases/Email_V1.00/pathInbound	not used
pathProcessed	WBC/Usecases/Email_V1.00/pathProcessed	not used
pathSaveAttachments	WBC/Usecases/Email_V1.00/pathSaveAttachment s	not used
JavaPath	WBC/Usecases/PdfToText_V1.00/JavaPath	not used
PythonPath	WBC/Usecases/PdfToText_V1.00/PythonPath	not used
AttachmentsDownloadLocation	WBC/Usecases/Pricing_V1.00/AttachmentsDownlo adLocation	not used
DefaultReworkReason	WBC/Usecases/Pricing_V1.00/DefaultReworkReas on	not used
DefaultWithdrawnReason	WBC/Usecases/Pricing_V1.00/DefaultWithdrawnR eason	not used
DefaultZNumber	WBC/Usecases/Pricing_V1.00/DefaultZNumber	Extract CustomerZNumber and Loan Acc Numbers
DeleteAttachmentsAfterProcessing	WBC/Usecases/Pricing_V1.00/DeleteAttachmentsA fterProcessing	not used
flowUuid	WBC/Usecases/Pricing_V1.00/flowUuid	Get Pricing Emails
GenericComment	WBC/Usecases/Pricing_V1.00/GenericComment	Update Rework Comments in ACHC old deprecated
HTML2TEXTConversionOptions	WBC/Usecases/Pricing_V1.00/HTML2TEXTConver sionOptions	not used
HTML2TEXTUtilityLocation	WBC/Usecases/Pricing_V1.00/HTML2TEXTUtilityLocation	not used
InboundFolder	WBC/Usecases/Pricing_V1.00/InboundFolder	not used
InvalidProductsList	WBC/Usecases/Pricing_V1.00/InvalidProductsList	not used
MailSenderAddress	WBC/Usecases/Pricing_V1.00/MailSenderAddress	not used
MailSenderHost	WBC/Usecases/Pricing_V1.00/MailSenderHost	not used
MailSenderPort	WBC/Usecases/Pricing_V1.00/MailSenderPort	not used
MSS Host	WBC/Usecases/Pricing_V1.00/MSS Host	not used
MSS Model	WBC/Usecases/Pricing_V1.00/MSS Model	not used
MSS Region	WBC/Usecases/Pricing_V1.00/MSS Region	not used
MSSSchema_ViewName	WBC/Usecases/Pricing_V1.00/MSSSchema_View Name	not used
NotifierEmailAddress	WBC/Usecases/Pricing_V1.00/NotifierEmailAddres s	not used
ProcessedFolder	WBC/Usecases/Pricing_V1.00/ProcessedFolder	not used

RateFinderApprovedSenders	WBC/Usecases/Pricing_V1.00/RateFinderApprove dSenders	Get Pricing Emails
RateFinderAutoApprovalValue	WBC/Usecases/Pricing_V1.00/RateFinderAutoAppr ovalValue	not used
RateFinderSubjectLine	WBC/Usecases/Pricing_V1.00/RateFinderSubjectLine	Get Pricing Emails
SalesForceSender	WBC/Usecases/Pricing_V1.00/SalesForceSender	not used
SalesForceSubjectLine	WBC/Usecases/Pricing_V1.00/SalesForceSubjectLine	Get Pricing Emails
SSH Relay Host	WBC/Usecases/Pricing_V1.00/SSH Relay Host	not used
UnverifiedFolder	WBC/Usecases/Pricing_V1.00/UnverifiedFolder	not used
WithdrawnEmailSend	WBC/Usecases/Pricing_V1.00/WithdrawnEmailSen d	Handle Withdraw Requests
WithdrawnEmailSend	WBC/Usecases/Pricing_V1.00/WithdrawnEmailSen d	Handle Withdrawn Requests v2
automationDBHost	WBC/Usecases/ProductSwitch_V1.00/automationD BHost	not used
automationDBInstance	WBC/Usecases/ProductSwitch_V1.00/automationD BInstance	not used
automationDBName	WBC/Usecases/ProductSwitch_V1.00/automationD BName	not used
automationDBPort	WBC/Usecases/ProductSwitch_V1.00/automationD BPort	not used
MSSSchemaName	WBC/Usecases/ProductSwitch_V1.00/MSSSchem aName	not used
SVCAutomationViewName	WBC/Usecases/ProductSwitch_V1.00/SVCAutomat ionViewName	not used
SVCMarginViewName	WBC/Usecases/ProductSwitch_V1.00/SVCMarginV iewName	not used
UnverifiedFolder	WBC/Usecases/ProductSwitch_V1.00/UnverifiedFo lder	not used

Analysis of System Account Used:

Account Name	OO Path
exchangeMailServer	WBC/DirectDebitOnline_V1.00/exchangeMailServer
mssDBViewUser	WBC/DirectDebitOnline_V1.00/mssDBViewUser
samDBViewUser	WBC/DirectDebitOnline_V1.00/samDBViewUser
slsAutomationDBDevUser	WBC/DirectDebitOnline_V1.00/slsAutomationDBDevUser
MSS Operator	WBC/Pricing_V1.00/MSS Operator
MSS XMU User	WBC/Pricing_V1.00/MSS XMU User
SSH Relay User	WBC/Pricing_V1.00/SSH Relay User
automationDBUser	WBC/ProductSwitch_V1.00/automationDBUser
exchangeServer	WBC/ProductSwitch_V1.00/exchangeServer