OO Code Review Report

Brief Report of Processed OO Code:

Date	14-04-2021
Content Pack	DXC
Flow Count	179
System Properties	42
System Accounts	10
Error Count	4700
Warning Count	3622

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
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Get User Identifier	Flow Output Variable	userldentifier	Result Field: userldentifier	N/A	Flow Output variable created in flow steps
Get Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Provider Details	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ADHost	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ADUsername	Result Field: providerUser	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ADPassword	Result Field: providerPassword	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ADPort	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ADProtocol	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Varible is defined but not assigned
Get Provider Properties	Input Variable	authType		Basic	Varible is defined but not assigned
Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Varible is defined but not assigned

				TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_	
Get Provider Properties	Input Variable	allowedCyphers		AES_128_GCM_SHA2 5	Varible is defined but not assigned
Get Provider Properties	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Provider Properties	Input Variable	connectTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	socketTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	headers			Varible is defined but not assigned
Get Provider Properties	Input Variable	responseCharacterSet			Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParams			Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Get Provider Properties	Input Variable	method		GET	Varible is defined but not assigned
Get Provider Properties	Flow Output Variable	domain	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Provider Properties	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Update Component Property	Input Variable	onlyUpdate		yes	Varible is defined but not assigned
Update Component Property	Input Variable	displayName			Varible is defined but not assigned
Update Component Property	Input Variable	propertyName		AD_DOMAIN	Varible is defined but not assigned
Update Component Property	Input Variable	valueType			Varible is defined but not assigned

Update Component Property	Input Variable	separator		,	Varible is defined but not assigned
Update Component Property	Input Variable	consumerVisible		true	Varible is defined but not assigned
Update Component Property	Input Variable	timeout			Varible is defined but not assigned
Update Component Property	Input Variable	useCookies			Varible is defined but not assigned
Update Component Property	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Component Property	Input Variable	proxy			Varible is defined but not assigned
Update Component Property	Input Variable	proxyPort			Varible is defined but not assigned
Update Component Property	Input Variable	proxyUsername			Varible is defined but not assigned
Update Component Property	Input Variable	proxyPassword			Varible is defined but not assigned
Update Component Property	Input Variable	encodeURL			Varible is defined but not assigned
Update Component Property	Input Variable	userAgent			Varible is defined but not assigned
Update Component Property	Input Variable	authType			Varible is defined but not assigned
Update Component Property	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Component Property	Input Variable	keystore			Varible is defined but not assigned
Update Component Property	Input Variable	keystorePassword			Varible is defined but not assigned
Update Component Property	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Update Component Property	Input Variable	trustKeystore			Varible is defined but not assigned
Update Component Property	Input Variable	trustPassword			Varible is defined but not assigned
Update Component Property	Input Variable	componentId	serverComponentId		Input variable is using Prompt User
SQL Command	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
SQL Command	Input Variable	instance			Varible is defined but not assigned
SQL Command	Input Variable	authenticationType		sql	Varible is defined but not assigned
SQL Command	Input Variable	dbClass			Varible is defined but not assigned
SQL Command	Input Variable	dbURL			Varible is defined but not assigned
SQL Command	Input Variable	timeout			Varible is defined but not assigned

SQL Command	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
SQL Command	Input Variable	resultSetType			Varible is defined but not assigned
SQL Command	Input Variable	resultSetConcurrency			Varible is defined but not assigned
SQL Command	Flow Output Variable	guestOS	Result Field: outputText	N/A	Flow Output variable created in flow steps
SQL Command	Flow Output Variable	role	Result Field: outputText	N/A	Flow Output variable created in flow steps
SQL Command To Get Template	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
SQL Command To Get Template	Input Variable	instance			Varible is defined but not assigned
SQL Command To Get Template	Input Variable	authenticationType		sql	Varible is defined but not assigned
SQL Command To Get Template	Input Variable	dbClass			Varible is defined but not assigned
SQL Command To Get Template	Input Variable	dbURL			Varible is defined but not assigned
SQL Command To Get Template	Input Variable	timeout			Varible is defined but not assigned
SQL Command To Get Template	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
SQL Command To Get Template	Input Variable	resultSetType			Varible is defined but not assigned
SQL Command To Get Template	Input Variable	resultSetConcurrency			Varible is defined but not assigned
SQL Command To Get Template	Flow Output Variable	Template	Result Field: outputText	N/A	Flow Output variable created in flow steps
SQL Command To get Custom Spec	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
SQL Command To get Custom Spec	Input Variable	instance			Varible is defined but not assigned
SQL Command To get Custom Spec	Input Variable	authenticationType		sql	Varible is defined but not assigned
SQL Command To get Custom Spec	Input Variable	dbClass			Varible is defined but not assigned
SQL Command To get Custom Spec	Input Variable	dbURL			Varible is defined but not assigned
SQL Command To get Custom Spec	Input Variable	timeout			Varible is defined but not assigned
SQL Command To get Custom Spec	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
SQL Command To get Custom Spec	Input Variable	resultSetType			Varible is defined but not assigned
SQL Command To get Custom Spec	Input Variable	resultSetConcurrency			Varible is defined but not assigned
SQL Command To get Custom Spec	Flow Output Variable	customSpec	Result Field: outputText	N/A	Flow Output variable created in flow steps

					Flow Output variable
Constuct Json	Flow Output Variable	failureJson	Input: field1	N/A	created in flow steps
Constuct Json	Flow Output Variable	failureJson	Input: field1	N/A	Flow Output variable created in flow steps
Get HCM Authentication Token	Input Variable	proxyHost			Varible is defined but not assigned
Get HCM Authentication Token	Input Variable	proxyPort			Varible is defined but not assigned
Get HCM Authentication Token	Input Variable	proxyUsername			Varible is defined but not assigned
Get HCM Authentication Token	Input Variable	proxyPassword			Varible is defined but not assigned
Get HCM Authentication Token	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Get HCM Authentication Token	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get HCM Authentication Token	Input Variable	trustKeystore			Varible is defined but not assigned
Get HCM Authentication Token	Input Variable	trustPassword			Varible is defined but not assigned
Get HCM Authentication Token	Input Variable	connectTimeout		0	Varible is defined but not assigned
Get HCM Authentication Token	Input Variable	socketTimeout			Varible is defined but not assigned
Get HCM Authentication Token	Input Variable	useCookies		true	Varible is defined but not assigned
Get HCM Authentication Token	Input Variable	keepAlive		true	Varible is defined but not assigned
Get HCM Authentication Token	Input Variable	tenantName	tenantName		Input variable is using Prompt User
POST operation	Input Variable	url		\${HCM/HCM-API-URL} urest/v1.0.0/serviceReq uest	Varible is defined but not assigned
POST operation	Input Variable	authType		Basic	Varible is defined but not assigned
POST operation	Input Variable	contentType		application/json	Varible is defined but not assigned
POST operation	Input Variable	characterSet			Varible is defined but not assigned
POST operation	Input Variable	headerNamesList		Accept,Content-Type,X- Auth-Token	Varible is defined but not assigned
POST operation	Input Variable	headerValuesList		application/json,applicat ion/json,\${authToken}	Varible is defined but not assigned
POST operation	Input Variable	queryNamesList			Varible is defined but not assigned
POST operation	Input Variable	queryValuesList			Varible is defined but not assigned
POST operation	Input Variable	delimiter		,	Varible is defined but not assigned
Request Id	Input Variable	jsonPathQuery		\$.@uri	Varible is defined but not assigned

Request Id	Flow Output Variable	request_id	Result Field: returnResult	N/A	Flow Output variable created in flow steps
POST operation	Input Variable	url		\${HCM/HCM-API-URL} service/subscription/\${s ubscriptionId}/cancel	Varible is defined but not assigned
POST operation	Input Variable	authType		Basic	Varible is defined but not assigned
POST operation	Input Variable	contentType		application/json	Varible is defined but not assigned
POST operation	Input Variable	characterSet			Varible is defined but not assigned
POST operation	Input Variable	headerNamesList		Accept,Content-Type,X- Auth-Token	Varible is defined but not assigned
POST operation	Input Variable	headerValuesList		application/json,applicat ion/json,\${authToken}	Varible is defined but not assigned
POST operation	Input Variable	queryNamesList			Varible is defined but not assigned
POST operation	Input Variable	delimiter		,	Varible is defined but not assigned
Get User Identifier	Input Variable	csaUser		\${CSA_OO_USER}	Varible is defined but not assigned
Get User Identifier	Input Variable	timeout			Varible is defined but not assigned
Get User Identifier	Input Variable	socketTimeout			Varible is defined but not assigned
Get User Identifier	Input Variable	useCookies			Varible is defined but not assigned
Get User Identifier	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Get User Identifier	Input Variable	proxy			Varible is defined but not assigned
Get User Identifier	Input Variable	proxyPort			Varible is defined but not assigned
Get User Identifier	Input Variable	proxyUsername			Varible is defined but not assigned
Get User Identifier	Input Variable	proxyPassword			Varible is defined but not assigned
Get User Identifier	Input Variable	encodeURL			Varible is defined but not assigned
Get User Identifier	Input Variable	followRedirects			Varible is defined but not assigned
Get User Identifier	Input Variable	userAgent			Varible is defined but not assigned
Get User Identifier	Input Variable	authType			Varible is defined but not assigned
Get User Identifier	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get User Identifier	Input Variable	keystore			Varible is defined but not assigned
Get User Identifier	Input Variable	keystorePassword			Varible is defined but not assigned

Get User Identifier	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Get User Identifier	Input Variable	trustKeystore			Varible is defined but not assigned
Get User Identifier	Input Variable	trustPassword			Varible is defined but not assigned
Finalize Service Component	Input Variable	timeout			Varible is defined but not assigned
Finalize Service Component	Input Variable	useCookies			Varible is defined but not assigned
Finalize Service Component	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Finalize Service Component	Input Variable	proxy			Varible is defined but not assigned
Finalize Service Component	Input Variable	proxyPort			Varible is defined but not assigned
Finalize Service Component	Input Variable	proxyUsername			Varible is defined but not assigned
Finalize Service Component	Input Variable	proxyPassword			Varible is defined but not assigned
Finalize Service Component	Input Variable	encodeURL			Varible is defined but not assigned
Finalize Service Component	Input Variable	userAgent			Varible is defined but not assigned
Finalize Service Component	Input Variable	authType			Varible is defined but not assigned
Finalize Service Component	Input Variable	kerberosConfFile			Varible is defined but not assigned
Finalize Service Component	Input Variable	keystore			Varible is defined but not assigned
Finalize Service Component	Input Variable	keystorePassword			Varible is defined but not assigned
Finalize Service Component	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Finalize Service Component	Input Variable	trustKeystore			Varible is defined but not assigned
Finalize Service Component	Input Variable	trustPassword			Varible is defined but not assigned
Finalize Service Component	Input Variable	componentId	componentId		Input variable is using Prompt User
Finalize Service Component	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Initiate LifeCycle	Input Variable	url		\${CSA_REST_URI}/life cycleengine/execute?us erldentifier=\${userldenti fier}	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	authType		Basic	Varible is defined but not assigned

Initiate LifeCycle	Input Variable	body	<pre><?xml version="1.0" encoding="UTF-8" standalone="yes"?> <li fecycleexecutionreque="" st=""> <reverse>false <servicecompon entid="">\${parentCompon} entId></servicecompon> <serviceinstance id="">\${serviceInstanceId} <t argetstatename="">DEPL OYED </t></serviceinstance></reverse></pre>	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	proxyHost		Varible is defined but not assigned
Initiate LifeCycle	Input Variable	proxyPort	8080	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	proxyUsername		Varible is defined but not assigned
Initiate LifeCycle	Input Variable	proxyPassword		Varible is defined but not assigned
Initiate LifeCycle	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	trustKeystore		Varible is defined but not assigned
Initiate LifeCycle	Input Variable	trustPassword		Varible is defined but not assigned
Initiate LifeCycle	Input Variable	keystore		Varible is defined but not assigned
Initiate LifeCycle	Input Variable	keystorePassword		Varible is defined but not assigned
Initiate LifeCycle	Input Variable	connectTimeout	0	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	socketTimeout	0	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	useCookies	true	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	keepAlive	true	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	headers	Accept:application/xml content-type:application /xml	Varible is defined but not assigned

				V 71 1 1 6 11 1
Initiate LifeCycle	Input Variable	responseCharacterSet		Varible is defined but not assigned
Initiate LifeCycle	Input Variable	destinationFile		Varible is defined but not assigned
Initiate LifeCycle	Input Variable	followRedirects	true	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	queryParams		Varible is defined but not assigned
Initiate LifeCycle	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	formParams		Varible is defined but not assigned
Initiate LifeCycle	Input Variable	formParamsAreURLEnc oded	false	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	sourceFile		Varible is defined but not assigned
Initiate LifeCycle	Input Variable	contentType	application/xml	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	requestCharacterSet	ISO-8859-1	Varible is defined but not assigned
Initiate LifeCycle	Input Variable	chunkedRequestEntity		Varible is defined but not assigned
Initiate LifeCycle	Input Variable	method	POST	Varible is defined but not assigned
Get LCE Status	Input Variable	url	\${CSA_REST_URI}/life cycleengine	Varible is defined but not assigned
Get LCE Status	Input Variable	authType	Basic	Varible is defined but not assigned
Get LCE Status	Input Variable	queryParams	userIdentifier=\${userIde ntifier}&serviceInstanceI d;=\${serviceInstanceId}	Varible is defined but not assigned
Get LCE Status	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Get LCE Status	Input Variable	proxyHost		Varible is defined but not assigned
Get LCE Status	Input Variable	proxyPort	8080	Varible is defined but not assigned
Get LCE Status	Input Variable	proxyUsername		Varible is defined but not assigned
Get LCE Status	Input Variable	proxyPassword		Varible is defined but not assigned
Get LCE Status	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Get LCE Status	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Get LCE Status	Input Variable	trustKeystore		Varible is defined but not assigned
Get LCE Status	Input Variable	trustPassword		Varible is defined but not assigned
Get LCE Status	Input Variable	keystore		Varible is defined but not assigned

Get LCE Status	Input Variable	keystorePassword			Varible is defined but not assigned
Get LCE Status	Input Variable	connectTimeout		0	Varible is defined but not assigned
Get LCE Status	Input Variable	socketTimeout		0	Varible is defined but not assigned
Get LCE Status	Input Variable	useCookies		true	Varible is defined but not assigned
Get LCE Status	Input Variable	keepAlive		true	Varible is defined but not assigned
Get LCE Status	Input Variable	connectionsMaxPerRou te		2	Varible is defined but not assigned
Get LCE Status	Input Variable	connectionsMaxTotal		20	Varible is defined but not assigned
Get LCE Status	Input Variable	followRedirects		true	Varible is defined but not assigned
Get LCE Status	Input Variable	headers		Accept:application/xml	Varible is defined but not assigned
Get LCE Status	Input Variable	destinationFile			Varible is defined but not assigned
Get LCE Status	Input Variable	responseCharacterSet			Varible is defined but not assigned
Get LCE Status	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Get LCE Status	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Get LCE Status	Input Variable	method		GET	Varible is defined but not assigned
Get ServiceInstanceId Details	Input Variable	csaApiUrl		\${HCM/HCM-API-URL}	Varible is defined but not assigned
Filter Component ID	Input Variable	jsonPathQuery		\$.components[?(@.disp layName=='Server Project')].id	Varible is defined but not assigned
Filter Component ID	Input Variable	jsonPathQuery		\$.components[?(@.disp layName=='Virtual Server')].id	Varible is defined but not assigned
Array Size	Input Variable	array	serverComponentIdArra y		Input variable is using Prompt User
Array Iterator	Input Variable	array	serverComponentIdArra y		Input variable is using Prompt User
Get Artifact Properties	Input Variable	propertyNames		name	Varible is defined but not assigned
Get Artifact Properties	Input Variable	timeout			Varible is defined but not assigned
Get Artifact Properties	Input Variable	socketTimeout			Varible is defined but not assigned
Get Artifact Properties	Input Variable	useCookies			Varible is defined but not assigned
Get Artifact Properties	Input Variable	trustAllRoots		false	Varible is defined but not assigned

Get Artifact Properties	Input Variable	proxy			Varible is defined but not assigned
Get Artifact Properties	Input Variable	proxyPort			Varible is defined but not assigned
Get Artifact Properties	Input Variable	proxyUsername			Varible is defined but not assigned
Get Artifact Properties	Input Variable	proxyPassword			Varible is defined but not assigned
Get Artifact Properties	Input Variable	encodeURL			Varible is defined but not assigned
Get Artifact Properties	Input Variable	userAgent			Varible is defined but not assigned
Get Artifact Properties	Input Variable	followRedirects			Varible is defined but not assigned
Get Artifact Properties	Input Variable	authType			Varible is defined but not assigned
Get Artifact Properties	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get Artifact Properties	Input Variable	keystore			Varible is defined but not assigned
Get Artifact Properties	Input Variable	keystorePassword			Varible is defined but not assigned
Get Artifact Properties	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Get Artifact Properties	Input Variable	trustKeystore			Varible is defined but not assigned
Get Artifact Properties	Input Variable	trustPassword			Varible is defined but not assigned
Get Artifact Properties	Input Variable	artifactId	componentId		Input variable is using Prompt User
Get Artifact Properties	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Cancel HCM Subscription	Flow Output Variable	hcmRequestId	Result: requestId	N/A	Flow Output variable created in flow steps
Modify Service Component Property	Input Variable	displayName			Varible is defined but not assigned
Modify Service Component Property	Input Variable	propertyName		SERVER_COUNT	Varible is defined but not assigned
Modify Service Component Property	Input Variable	valueType			Varible is defined but not assigned
Modify Service Component Property	Input Variable	separator		,	Varible is defined but not assigned
Modify Service Component Property	Input Variable	consumerVisible		true	Varible is defined but not assigned
Modify Service Component Property	Input Variable	timeout			Varible is defined but not assigned
Modify Service Component Property	Input Variable	useCookies			Varible is defined but not assigned
Modify Service Component Property	Input Variable	trustAllRoots		false	Varible is defined but not assigned

Modify Service Component Property	Input Variable	proxy			Varible is defined but not assigned
Modify Service Component Property	Input Variable	proxyPort			Varible is defined but not assigned
Modify Service Component Property	Input Variable	proxyUsername			Varible is defined but not assigned
Modify Service Component Property	Input Variable	proxyPassword			Varible is defined but not assigned
Modify Service Component Property	Input Variable	encodeURL			Varible is defined but not assigned
Modify Service Component Property	Input Variable	userAgent			Varible is defined but not assigned
Modify Service Component Property	Input Variable	authType			Varible is defined but not assigned
Modify Service Component Property	Input Variable	kerberosConfFile			Varible is defined but not assigned
Modify Service Component Property	Input Variable	keystore			Varible is defined but not assigned
Modify Service Component Property	Input Variable	keystorePassword			Varible is defined but not assigned
Modify Service Component Property	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Modify Service Component Property	Input Variable	trustKeystore			Varible is defined but not assigned
Modify Service Component Property	Input Variable	trustPassword			Varible is defined but not assigned
Modify Service Component Property	Input Variable	componentld	parentComponentId		Input variable is using Prompt User
Modify Service Component Property	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Modify Service Component Property	Input Variable	values	serverCount		Input variable is using Prompt User
Sleep	Input Variable	seconds		60	Varible is defined but not assigned
Loop	Input Variable	count		30	Varible is defined but not assigned
Loop	Input Variable	reset		false	Varible is defined but not assigned
Loop	Input Variable	to		\${count}	Varible is defined but not assigned
Loop	Input Variable	from		1	Varible is defined but not assigned
Loop	Input Variable	incrementBy		1	Varible is defined but not assigned
Loop	Flow Output Variable	hcmRequestId	Result Field: resultString	N/A	Flow Output variable created in flow steps
String Equals	Flow Output Variable	hcmRequestId	Result Field: returnResult	N/A	Flow Output variable created in flow steps

Flow Inputs	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Flow Inputs	Input Variable	subscriptionDescription		Subscription Started	Varible is defined but not assigned
Flow Inputs	Input Variable	action		ORDER	Varible is defined but not assigned
Flow Inputs	Input Variable	requestPayload	requestPayload		Input variable is using Prompt User
Flow Inputs	Input Variable	offeringName	offeringName		Input variable is using Prompt User
Flow Inputs	Input Variable	authToken			Varible is defined but not assigned
Flow Inputs	Input Variable	authToken			Input variable is using Prompt User
Flow Inputs	Input Variable	catalogName	catalogName		Input variable is using Prompt User
Flow Inputs	Input Variable	subscriptionName			Varible is defined but not assigned
Flow Inputs	Input Variable	subscriptionName			Input variable is using Prompt User
POST operation	Input Variable	url		\${HCM/HCM-API-URL} urest/v1.0.0/serviceReq uest	Varible is defined but not assigned
POST operation	Input Variable	authType		basic	Varible is defined but not assigned
POST operation	Input Variable	timeout			Varible is defined but not assigned
POST operation	Input Variable	contentType		application/json	Varible is defined but not assigned
POST operation	Input Variable	characterSet			Varible is defined but not assigned
Request Id	Input Variable	jsonPathQuery		\$.@uri	Varible is defined but not assigned
Request Id	Flow Output Variable	request_id	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Varible is defined but not assigned
Get Provider Properties	Input Variable	authType		Basic	Varible is defined but not assigned
Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Varible is defined but not assigned

				TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E	Varible is defined but
Get Provider Properties	Input Variable	allowedCyphers		5	not assigned
Get Provider Properties	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Provider Properties	Input Variable	connectTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	socketTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	headers			Varible is defined but not assigned
Get Provider Properties	Input Variable	responseCharacterSet			Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParams			Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Get Provider Properties	Input Variable	method		GET	Varible is defined but not assigned
Get Provider Properties	Flow Output Variable	domain	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Provider Details	Flow Output Variable	ADuser	Result Field: providerUser	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ADPassword	Result Field: providerPassword	N/A	Flow Output variable created in flow steps
Get Artifact Properties	Input Variable	propertyNames		AD_PROVIDER_ID	Varible is defined but not assigned
Get Artifact Properties	Input Variable	timeout			Varible is defined but not assigned
Get Artifact Properties	Input Variable	socketTimeout			Varible is defined but not assigned

Get Artifact Properties	Input Variable	useCookies			Varible is defined but not assigned
Get Artifact Properties	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Get Artifact Properties	Input Variable	proxy			Varible is defined but not assigned
Get Artifact Properties	Input Variable	proxyPort			Varible is defined but not assigned
Get Artifact Properties	Input Variable	proxyUsername			Varible is defined but not assigned
Get Artifact Properties	Input Variable	proxyPassword			Varible is defined but not assigned
Get Artifact Properties	Input Variable	encodeURL			Varible is defined but not assigned
Get Artifact Properties	Input Variable	userAgent			Varible is defined but not assigned
Get Artifact Properties	Input Variable	followRedirects			Varible is defined but not assigned
Get Artifact Properties	Input Variable	authType			Varible is defined but not assigned
Get Artifact Properties	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get Artifact Properties	Input Variable	keystore			Varible is defined but not assigned
Get Artifact Properties	Input Variable	keystorePassword			Varible is defined but not assigned
Get Artifact Properties	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Artifact Properties	Input Variable	trustKeystore			Varible is defined but not assigned
Get Artifact Properties	Input Variable	trustPassword			Varible is defined but not assigned
Get Artifact Properties	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Flow Inputs	Input Variable	childComponentName			Varible is defined but not assigned
Flow Inputs	Input Variable	childComponentName			Input variable is using Prompt User
Http Client Get	Input Variable	uri		\${HCM/HCM-REST-UR L}artifact/\${parentComp onentId}	Varible is defined but not assigned
Http Client Get	Input Variable	authType		Basic	Varible is defined but not assigned
Http Client Get	Input Variable	queryParams		userIdentifier=\${userIde ntifier}&scope=Baseplu sone	Varible is defined but not assigned
Http Client Get	Input Variable	preemptiveAuth		true	Varible is defined but not assigned
Http Client Get	Input Variable	proxyHost			Varible is defined but not assigned

Http Client Get	Input Variable	proxyPort		8080	Varible is defined but not assigned
Http Client Get	Input Variable	proxyUsername			Varible is defined but not assigned
Http Client Get	Input Variable	proxyPassword			Varible is defined but not assigned
Http Client Get	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Http Client Get	Input Variable	trustKeystore			Varible is defined but not assigned
Http Client Get	Input Variable	trustPassword			Varible is defined but not assigned
Http Client Get	Input Variable	keystore			Varible is defined but not assigned
Http Client Get	Input Variable	keystorePassword			Varible is defined but not assigned
Http Client Get	Input Variable	connectTimeout		0	Varible is defined but not assigned
Http Client Get	Input Variable	socketTimeout		0	Varible is defined but not assigned
Http Client Get	Input Variable	useCookies		true	Varible is defined but not assigned
Http Client Get	Input Variable	keepAlive		true	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxPerRou te		2	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxTotal		20	Varible is defined but not assigned
Http Client Get	Input Variable	followRedirects		true	Varible is defined but not assigned
Http Client Get	Input Variable	headers			Varible is defined but not assigned
Http Client Get	Input Variable	destinationFile			Varible is defined but not assigned
Http Client Get	Input Variable	responseCharacterSet			Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Http Client Get	Input Variable	method		GET	Varible is defined but not assigned
Get Component Properties	Flow Output Variable	propertyNameValuesLis t	Result: propertyNameV aluesList	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	childComponentName			Varible is defined but not assigned
Flow Inputs	Input Variable	childComponentName			Input variable is using Prompt User

Http Client Get	Input Variable	url	\${HCM/HCM-REST-UR L}artifact/\${parentComp onentId}	Varible is defined but not assigned
Http Client Get	Input Variable	authType	Basic	Varible is defined but not assigned
Http Client Get	Input Variable	queryParams	userIdentifier=\${userIde ntifier}&scope=Baseplu sone	Varible is defined but not assigned
Http Client Get	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Http Client Get	Input Variable	proxyHost		Varible is defined but not assigned
Http Client Get	Input Variable	proxyPort	8080	Varible is defined but not assigned
Http Client Get	Input Variable	proxyUsername		Varible is defined but not assigned
Http Client Get	Input Variable	proxyPassword		Varible is defined but not assigned
Http Client Get	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Http Client Get	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Http Client Get	Input Variable	trustKeystore		Varible is defined but not assigned
Http Client Get	Input Variable	trustPassword		Varible is defined but not assigned
Http Client Get	Input Variable	keystore		Varible is defined but not assigned
Http Client Get	Input Variable	keystorePassword		Varible is defined but not assigned
Http Client Get	Input Variable	connectTimeout	0	Varible is defined but not assigned
Http Client Get	Input Variable	socketTimeout	0	Varible is defined but not assigned
Http Client Get	Input Variable	useCookies	true	Varible is defined but not assigned
Http Client Get	Input Variable	keepAlive	true	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Http Client Get	Input Variable	followRedirects	true	Varible is defined but not assigned
Http Client Get	Input Variable	headers		Varible is defined but not assigned
Http Client Get	Input Variable	destinationFile		Varible is defined but not assigned
Http Client Get	Input Variable	responseCharacterSet		Varible is defined but not assigned

aput Variable low Output Variable aput Variable aput Variable	queryParamsAreFormE ncoded method propertyNameValuesLis t	Result: propertyNameV aluesList	true GET N/A \${HCM/HCM-REST-UR} L}artifact/\${componentI} d}/resolveProperties?us	Varible is defined but not assigned Varible is defined but not assigned Flow Output variable created in flow steps
low Output Variable	propertyNameValuesLis t		N/A \${HCM/HCM-REST-UR L}artifact/\${componentl	not assigned Flow Output variable
nput Variable	t		\${HCM/HCM-REST-UR L}artifact/\${componentI	
•	url		L}artifact/\${componentI	
put Variable			erldentifier=\${userldenti fier}&view=propertyval ue	Varible is defined but not assigned
	userAgent			Varible is defined but not assigned
nput Variable	trustPassword	trustPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
put Variable	keystorePassword	keystorePassword		Input variable name contains sensitive keywords, but not OBFUSCATED
low Output Variable	propertyNameValuesLis t	Result Field: document	N/A	Flow Output variable created in flow steps
nput Variable	localeLang			Varible is defined but not assigned
nput Variable	localeCountry		unix	Varible is defined but not assigned
nput Variable	date		\${currentdate}	Varible is defined but not assigned
nput Variable	dateFormat		MMM dd,yyyy hh:mm:ss aa	Varible is defined but not assigned
put Variable	dateLocaleLang		en	Varible is defined but not assigned
nput Variable	dateLocaleCountry		US	Varible is defined but not assigned
put Variable	outFormat		yyyy-MM-dd'T'HH:mm:s s.S'Z'	Varible is defined but not assigned
put Variable	outLocaleLang		en	Varible is defined but not assigned
nput Variable	outLocaleCountry		US	Varible is defined but not assigned
low Output Variable	subscriptionDate	Result Field: returnResult	N/A	Flow Output variable created in flow steps
			{ "passwordCredentials" : { "username" : "\${hcmUsername}",	
ipi ipi ipi	ut Variable ut Variable ut Variable ut Variable ut Variable ut Variable ut Variable	ut Variable date ut Variable dateFormat ut Variable dateLocaleLang ut Variable dateLocaleCountry ut Variable outFormat ut Variable outLocaleLang ut Variable outLocaleCountry	ut Variable date ut Variable dateFormat ut Variable dateLocaleLang ut Variable dateLocaleCountry ut Variable outFormat ut Variable outLocaleLang ut Variable PoutLocaleLang ut Variable OutLocaleCountry Result Field:	th Variable date \$\{\text{currentdate}\}\$ MMM dd,yyyy hh:mm:ss aa at Variable dateLocaleLang en at Variable dateLocaleCountry US yyyy-MM-dd'T'HH:mm:s s.S'Z' at Variable outLocaleLang en at Variable subscriptionDate Result Field: returnResult N/A { "passwordCredentials" : { "username" :

Authentication Using IDM Token	Flow Output Variable	authID	Result Field: document	N/A	Flow Output variable created in flow steps
Authentication Using IDM Token	Flow Output Variable	resultText	Result Field: resultText	N/A	Flow Output variable created in flow steps
Authentication Using IDM Token	Flow Output Variable	resultData	Result Field: document	N/A	Flow Output variable created in flow steps
Loop	Input Variable	count		4	Varible is defined but not assigned
Loop	Input Variable	reset		false	Varible is defined but not assigned
Loop	Input Variable	to		\${count}	Varible is defined but not assigned
Loop	Input Variable	from		1	Varible is defined but not assigned
Loop	Input Variable	incrementBy		1	Varible is defined but not assigned
Sleep	Input Variable	seconds		15	Varible is defined but not assigned
Error Handling	Input Variable	oorunld		\${run_id}	Varible is defined but not assigned
Error Handling	Input Variable	constantFailureMessag e		Failed to get HCM Authentication Token	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	authToken	authToken		Input variable is using Prompt User
Flow Inputs	Input Variable	offeringName	offeringName		Input variable is using Prompt User
Get Offering Details	Input Variable	string		{ "service_offering": { "keywords": ["\${offeringName}"], "fields": ["name"] } }	Varible is defined but not assigned
Get Offering Details	Flow Output Variable	keyValue	Result Field: document	N/A	Flow Output variable created in flow steps
Get Offering Details	Flow Output Variable	resultText	Result Field: resultText	N/A	Flow Output variable created in flow steps
Get Offering Details	Flow Output Variable	resultData	Result Field: document	N/A	Flow Output variable created in flow steps
JSON Path	Input Variable	jsonPathQuery		\$.components	Varible is defined but not assigned
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable is using Prompt User
Array Iterator	Input Variable	array	jsonArray		Input variable is using Prompt User
JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.disp layName=='Virtual Server')].id	Varible is defined but not assigned
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable is using Prompt User

Get Child Component Details	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${jsonElement }?userIdentifier=\${userI dentifier}	Varible is defined but not assigned
Get Child Component Details	Input Variable	authType		Basic	Varible is defined but not assigned
Get Child Component Details	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Get Child Component Details	Input Variable	encodeURL		True	Varible is defined but not assigned
Get Artifact Properties	Input Variable	propertyNames		name NETWORK	Varible is defined but not assigned
Get Artifact Properties	Input Variable	timeout			Varible is defined but not assigned
Get Artifact Properties	Input Variable	socketTimeout			Varible is defined but not assigned
Get Artifact Properties	Input Variable	useCookies			Varible is defined but not assigned
Get Artifact Properties	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Get Artifact Properties	Input Variable	proxy			Varible is defined but not assigned
Get Artifact Properties	Input Variable	proxyPort			Varible is defined but not assigned
Get Artifact Properties	Input Variable	proxyUsername			Varible is defined but not assigned
Get Artifact Properties	Input Variable	proxyPassword			Varible is defined but not assigned
Get Artifact Properties	Input Variable	encodeURL			Varible is defined but not assigned
Get Artifact Properties	Input Variable	userAgent			Varible is defined but not assigned
Get Artifact Properties	Input Variable	followRedirects			Varible is defined but not assigned
Get Artifact Properties	Input Variable	authType			Varible is defined but not assigned
Get Artifact Properties	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get Artifact Properties	Input Variable	keystore			Varible is defined but not assigned
Get Artifact Properties	Input Variable	keystorePassword			Varible is defined but not assigned
Get Artifact Properties	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Get Artifact Properties	Input Variable	trustKeystore			Varible is defined but not assigned
Get Artifact Properties	Input Variable	trustPassword			Varible is defined but not assigned
Get Artifact Properties	Input Variable	artifactId	jsonElement		Input variable is using Prompt User

Get Artifact Properties	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Artifact Properties	Flow Output Variable	networkType	Result Field: propertyN ameValuesList	N/A	Flow Output variable created in flow steps
JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.id== '\${jsonElement}')].resou rceSubscription[*].servi ceAction[?(@.displayNa me=='\${actionName}')]. name	Varible is defined but not assigned
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable is using Prompt User
JSON Path	Flow Output Variable	actionId	Result Field: returnResult	N/A	Flow Output variable created in flow steps
JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.id== '\${disk1componentId}')]. resourceSubscription[*]. serviceAction[?(@.displ ayName=='\${actionNa me}')].name	Varible is defined but not assigned
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable is using Prompt User
JSON Path	Flow Output Variable	actionId	Result Field: returnResult	N/A	Flow Output variable created in flow steps
JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.id== '\${disk2componentId}')]. resourceSubscription[*]. serviceAction[?(@.displ ayName=='\${actionNa me}')].name	Varible is defined but not assigned
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable is using Prompt User
JSON Path	Flow Output Variable	actionId	Result Field: returnResult	N/A	Flow Output variable created in flow steps
JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.id== '\${jsonElement}')].resou rceSubscription[?(@.dis playName=='Micro Focus Compute')].id	Varible is defined but not assigned
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable is using Prompt User
JSON Path	Flow Output Variable	resourceSubscriptionId	Result Field: returnResult	N/A	Flow Output variable created in flow steps
JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.id== '\${disk2componentId}')]. resourceSubscription[*]. id	Varible is defined but not assigned
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable is using Prompt User
JSON Path	Flow Output Variable	resourceSubscriptionId	Result Field: returnResult	N/A	Flow Output variable created in flow steps

JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.id== '\${disk1componentId}')]. resourceSubscription[*]. id	Varible is defined but not assigned
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable is using Prompt User
JSON Path	Flow Output Variable	resourceSubscriptionId	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	password	password	HCM-ADMIN-ACCOUN T: USERNAME	Input variable name contains sensitive keywords, but not OBFUSCATED
Http Client Get	Input Variable	authType		Basic	Varible is defined but not assigned
Http Client Get	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Http Client Get	Input Variable	connectTimeout		0	Varible is defined but not assigned
Http Client Get	Input Variable	socketTimeout		0	Varible is defined but not assigned
Http Client Get	Input Variable	headers		Accept:application/json X-Auth-token:\${X-Auth- Token}	Varible is defined but not assigned
Http Client Get	Input Variable	queryParams			Varible is defined but not assigned
Http Client Get	Input Variable	contentType		application/json	Varible is defined but not assigned
Http Client Get	Input Variable	method		GET	Varible is defined but not assigned
Http Client Get	Flow Output Variable	serviceInstanceIdJSON	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	startDate		1600413726431	Varible is defined but not assigned
Flow Inputs	Input Variable	endDate			Varible is defined but not assigned
Date Parser	Input Variable	dateFormat		unix	Varible is defined but not assigned
Date Parser	Input Variable	dateLocaleLang		en	Varible is defined but not assigned
Date Parser	Input Variable	dateLocaleCountry		US	Varible is defined but not assigned
Date Parser	Input Variable	outFormat		yyyy-MM-dd'T'HH:mm:s s.S'Z'	Varible is defined but not assigned
Date Parser	Input Variable	outLocaleLang		en	Varible is defined but not assigned
Date Parser	Input Variable	outLocaleCountry		US	Varible is defined but not assigned
Date Parser	Flow Output Variable	subscriptionStartDate	Result Field: returnResult	N/A	Flow Output variable created in flow steps

					Varible is defined but
Date Parser	Input Variable	dateFormat		unix	Varible is defined but not assigned
Date Parser	Input Variable	dateLocaleLang		en	Varible is defined but not assigned
Date Parser	Input Variable	dateLocaleCountry		US	Varible is defined but not assigned
Date Parser	Input Variable	outFormat		yyyy-MM-dd'T'HH:mm:s s.S'Z'	Varible is defined but not assigned
Date Parser	Input Variable	outLocaleLang		en	Varible is defined but not assigned
Date Parser	Input Variable	outLocaleCountry		US	Varible is defined but not assigned
Date Parser	Flow Output Variable	subscriptionEndDate	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Service Subscription Details	Input Variable	timeout			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	socketTimeout			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	useCookies			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Get Service Subscription Details	Input Variable	proxy			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	proxyPort			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	proxyUsername			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	proxyPassword			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	encodeURL			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	followRedirects			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	userAgent			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	authType			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	keystore			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	keystorePassword			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Get Service Subscription Details	Input Variable	trustKeystore			Varible is defined but not assigned
Get Service Subscription Details	Input Variable	trustPassword			Varible is defined but not assigned

Get Service Subscription Details	Input Variable	svcSubscriptionId	svcSubscriptionId		Input variable is using Prompt User
Get Service Subscription Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Service Subscription Details	Flow Output Variable	serviceOfferingName	Result Field: document	N/A	Flow Output variable created in flow steps
Get Service Subscription Details	Flow Output Variable	subscriptionDocument	Result Field: document	N/A	Flow Output variable created in flow steps
Get Service Subscription Details	Flow Output Variable	serviceInstanceId	Result Field: document	N/A	Flow Output variable created in flow steps
Get Artifact Details	Input Variable	timeout			Varible is defined but not assigned
Get Artifact Details	Input Variable	socketTimeout			Varible is defined but not assigned
Get Artifact Details	Input Variable	useCookies			Varible is defined but not assigned
Get Artifact Details	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Get Artifact Details	Input Variable	proxy			Varible is defined but not assigned
Get Artifact Details	Input Variable	proxyPort			Varible is defined but not assigned
Get Artifact Details	Input Variable	proxyUsername			Varible is defined but not assigned
Get Artifact Details	Input Variable	proxyPassword			Varible is defined but not assigned
Get Artifact Details	Input Variable	encodeURL			Varible is defined but not assigned
Get Artifact Details	Input Variable	userAgent			Varible is defined but not assigned
Get Artifact Details	Input Variable	followRedirects			Varible is defined but not assigned
Get Artifact Details	Input Variable	authType			Varible is defined but not assigned
Get Artifact Details	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get Artifact Details	Input Variable	keystore			Varible is defined but not assigned
Get Artifact Details	Input Variable	keystorePassword			Varible is defined but not assigned
Get Artifact Details	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Get Artifact Details	Input Variable	trustKeystore			Varible is defined but not assigned
Get Artifact Details	Input Variable	trustPassword			Varible is defined but not assigned
Get Artifact Details	Input Variable	artifactId	serviceInstanceId		Input variable is using Prompt User
Get Artifact Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User

Get Artifact Details	Flow Output Variable	serviceInstanceDocume nt	Result Field: document	N/A	Flow Output variable created in flow steps
Get Artifact Details	Flow Output Variable	subscriptionOwner	Result Field: document	N/A	Flow Output variable created in flow steps
Get Artifact Details	Flow Output Variable	subscriptionOwnerId	Result Field: document	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	primaryEmail	primaryEmail		Input variable is using Prompt User
LDAP Search	Input Variable	DN		OU=MF_Users,\${AD/A D-INT-BASE-DN}	Varible is defined but not assigned
LDAP Search	Input Variable	filter		mail=\${primaryEmail}	Varible is defined but not assigned
LDAP Search	Input Variable	propertyNames		employeeID	Varible is defined but not assigned
LDAP Search	Input Variable	delimiter		,	Varible is defined but not assigned
LDAP Search	Input Variable	useSSL		true	Varible is defined but not assigned
LDAP Search	Input Variable	trustAllRoots		true	Varible is defined but not assigned
LDAP Search	Input Variable	keyStore			Varible is defined but not assigned
LDAP Search	Input Variable	keyStorePassword			Varible is defined but not assigned
LDAP Search	Input Variable	trustKeystore			Varible is defined but not assigned
LDAP Search	Input Variable	trustPassword			Varible is defined but not assigned
LDAP Search	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
EXT LDAP Search	Input Variable	DN		OU=Personal,OU=Acco unts,OU=VirtualSM,\${A D/AD-EXT-BASE-DN}	Varible is defined but not assigned
EXT LDAP Search	Input Variable	filter		employeeID=\${employe eID}	Varible is defined but not assigned
EXT LDAP Search	Input Variable	propertyNames		sAMAccountName,user PrincipalName	Varible is defined but not assigned
EXT LDAP Search	Input Variable	delimiter		,	Varible is defined but not assigned
EXT LDAP Search	Input Variable	useSSL		true	Varible is defined but not assigned
EXT LDAP Search	Input Variable	trustAllRoots		true	Varible is defined but not assigned
EXT LDAP Search	Input Variable	keyStore			Varible is defined but not assigned
EXT LDAP Search	Input Variable	keyStorePassword			Varible is defined but not assigned
EXT LDAP Search	Input Variable	trustKeystore			Varible is defined but not assigned
EXT LDAP Search	Input Variable	trustPassword			Varible is defined but not assigned

EXT LDAP Search	Flow Output Variable	supAccount	Result Field: returnResult	N/A	Flow Output variable created in flow steps
EXT LDAP Search	Flow Output Variable	upn	Result Field: returnResult	N/A	Flow Output variable created in flow steps
EXT LDAP Search	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
INT LDAP Search	Input Variable	DN		OU=Personal,OU=Acco unts,OU=VirtualSM,\${A D/AD-INT-BASE-DN}	Varible is defined but not assigned
INT LDAP Search	Input Variable	filter		employeeID=\${employe eID}	Varible is defined but not assigned
INT LDAP Search	Input Variable	propertyNames		sAMAccountName,user PrincipalName	Varible is defined but not assigned
INT LDAP Search	Input Variable	delimiter		,	Varible is defined but not assigned
INT LDAP Search	Input Variable	useSSL		true	Varible is defined but not assigned
INT LDAP Search	Input Variable	trustAllRoots		true	Varible is defined but not assigned
INT LDAP Search	Input Variable	keyStore			Varible is defined but not assigned
INT LDAP Search	Input Variable	keyStorePassword			Varible is defined but not assigned
INT LDAP Search	Input Variable	trustKeystore			Varible is defined but not assigned
INT LDAP Search	Input Variable	trustPassword			Varible is defined but not assigned
INT LDAP Search	Flow Output Variable	supAccount	Result Field: returnResult	N/A	Flow Output variable created in flow steps
INT LDAP Search	Flow Output Variable	upn	Result Field: returnResult	N/A	Flow Output variable created in flow steps
INT LDAP Search	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
INT LDAP Search	Input Variable	DN		OU=Personal,OU=Acco unts,OU=VirtualSM,\${A D/AD-INT-BASE-DN}	Varible is defined but not assigned
INT LDAP Search	Input Variable	filter		employeeID=\${employeeID1}	Varible is defined but not assigned
INT LDAP Search	Input Variable	propertyNames		sAMAccountName,user PrincipalName	Varible is defined but not assigned
INT LDAP Search	Input Variable	delimiter		,	Varible is defined but not assigned
INT LDAP Search	Input Variable	useSSL		true	Varible is defined but not assigned
INT LDAP Search	Input Variable	trustAllRoots		true	Varible is defined but not assigned
INT LDAP Search	Input Variable	keyStore			Varible is defined but not assigned
INT LDAP Search	Input Variable	keyStorePassword			Varible is defined but not assigned

INT LDAP Search	Input Variable	trustKeystore			Varible is defined but not assigned
INT LDAP Search	Input Variable	trustPassword			Varible is defined but not assigned
INT LDAP Search	Flow Output Variable	supAccount	Result Field: returnResult	N/A	Flow Output variable created in flow steps
INT LDAP Search	Flow Output Variable	upn	Result Field: returnResult	N/A	Flow Output variable created in flow steps
INT LDAP Search	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
EXT LDAP Search	Input Variable	DN		OU=Personal,OU=Acco unts,OU=VirtualSM,\${A D/AD-EXT-BASE-DN}	Varible is defined but not assigned
EXT LDAP Search	Input Variable	filter		employeeID=\${employe eID1}	Varible is defined but not assigned
EXT LDAP Search	Input Variable	propertyNames		sAMAccountName,user PrincipalName	Varible is defined but not assigned
EXT LDAP Search	Input Variable	delimiter		1	Varible is defined but not assigned
EXT LDAP Search	Input Variable	useSSL		true	Varible is defined but not assigned
EXT LDAP Search	Input Variable	trustAllRoots		true	Varible is defined but not assigned
EXT LDAP Search	Input Variable	keyStore			Varible is defined but not assigned
EXT LDAP Search	Input Variable	keyStorePassword			Varible is defined but not assigned
EXT LDAP Search	Input Variable	trustKeystore			Varible is defined but not assigned
EXT LDAP Search	Input Variable	trustPassword			Varible is defined but not assigned
EXT LDAP Search	Flow Output Variable	supAccount	Result Field: returnResult	N/A	Flow Output variable created in flow steps
EXT LDAP Search	Flow Output Variable	upn	Result Field: returnResult	N/A	Flow Output variable created in flow steps
EXT LDAP Search	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	host		\${AD/AD-HOSTNAME}	Varible is defined but not assigned
Flow Inputs	Input Variable	DN		OU=Personal,OU=Acco unts,OU=VirtualSM,\${A D/AD-BASE-DN}	Varible is defined but not assigned
Flow Inputs	Input Variable	propertyNames		cn,sAMAccountName, mail	Varible is defined but not assigned
Flow Inputs	Input Variable	port		\${AD/AD-PORT}	Varible is defined but not assigned
LDAP Search	Input Variable	delimiter		,	Varible is defined but not assigned
LDAP Search	Input Variable	useSSL		true	Varible is defined but not assigned

LDAP Search	Input Variable	trustAllRoots		true	Varible is defined but not assigned
LDAP Search	Input Variable	keyStore			Varible is defined but not assigned
LDAP Search	Input Variable	keyStorePassword			Varible is defined but not assigned
LDAP Search	Input Variable	trustKeystore			Varible is defined but not assigned
LDAP Search	Input Variable	trustPassword			Varible is defined but not assigned
LDAP Search	Flow Output Variable	supAccount	Result Field: returnResult	N/A	Flow Output variable created in flow steps
LDAP Search	Flow Output Variable	failureMessage	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	resourceBindingId		2c92d4ba7372ac33017 3bddd23126826	Varible is defined but not assigned
Flow Inputs	Input Variable	userldentifier		6BC7CE65B5F74D08A A29C8FC40616451	Varible is defined but not assigned
Flow Inputs	Input Variable	site		houston4	Varible is defined but not assigned
Get Candidate Providers	Input Variable	timeout			Varible is defined but not assigned
Get Candidate Providers	Input Variable	socketTimeout			Varible is defined but not assigned
Get Candidate Providers	Input Variable	useCookies			Varible is defined but not assigned
Get Candidate Providers	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxy			Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxyPort			Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxyUsername			Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxyPassword			Varible is defined but not assigned
Get Candidate Providers	Input Variable	encodeURL			Varible is defined but not assigned
Get Candidate Providers	Input Variable	userAgent			Varible is defined but not assigned
Get Candidate Providers	Input Variable	followRedirects			Varible is defined but not assigned
Get Candidate Providers	Input Variable	authType			Varible is defined but not assigned
Get Candidate Providers	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get Candidate Providers	Input Variable	keystore			Varible is defined but not assigned
Get Candidate Providers	Input Variable	keystorePassword			Varible is defined but not assigned

Get Candidate Providers	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Candidate	input variable			anow_an	Varible is defined but
Providers	Input Variable	trustKeystore			not assigned
Get Candidate Providers	Input Variable	trustPassword			Varible is defined but not assigned
Get Candidate Providers	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Candidate Providers	Flow Output Variable	xml	Result Field: document	N/A	Flow Output variable created in flow steps
XPath Query for Site	Input Variable	xpathQuery		/ResourceBinding/candi dateProvider/resourceP rovider/property/display Name[text()="Site"]//va lues/value[text()="\${site }"]////id/text()	Varible is defined but not assigned
XPath Query for Site	Input Variable	delimiter			Varible is defined but not assigned
XPath Query for Site	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
At diff goory for one	input variable	parangi catares	Result Field:	Co faige	Flow Output variable
XPath Query for Site	Flow Output Variable	failureMessage	FailureMessage	N/A	created in flow steps
XPath Query for Site	Flow Output Variable	resourceProviderId	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Strore Resource Details	Flow Output Variable	selectedSubnetpool	Input: field1	N/A	Flow Output variable created in flow steps
Strore Resource Details	Flow Output Variable	subentName	Input: field1	N/A	Flow Output variable created in flow steps
Update Valid Provider Pool	Input Variable	resourceBindingXml		<pre><resourcebinding> <id>\${resourceBindingId}</id></resourcebinding></pre> /id> <validprovider> <resourcebinding> <id> \${resourceBinding} /id> </id></resourcebinding> <resourceprovider> <id>\${resourceProvider> <id>\${resourceProvider} </id></id></resourceprovider> </validprovider>	Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	timeout			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	useCookies			Varible is defined but not assigned

Update Valid Provider Pool	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	proxy			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	proxyPort			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	proxyUsername			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	proxyPassword			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	encodeURL			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	userAgent			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	authType			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	keystore			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	keystorePassword			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	trustKeystore			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	trustPassword			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	resourceBindingId	resourceBindingId		Input variable is using Prompt User
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Get Candidate Providers	Input Variable	timeout			Varible is defined but not assigned
Get Candidate Providers	Input Variable	socketTimeout			Varible is defined but not assigned
Get Candidate Providers	Input Variable	useCookies			Varible is defined but not assigned
Get Candidate Providers	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxy			Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxyPort			Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxyUsername			Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxyPassword			Varible is defined but not assigned

Get Candidate					Varible is defined but
Providers	Input Variable	encodeURL			Varible is defined but not assigned
Get Candidate Providers	Input Variable	userAgent			Varible is defined but not assigned
Get Candidate Providers	Input Variable	followRedirects			Varible is defined but not assigned
Get Candidate Providers	Input Variable	authType			Varible is defined but not assigned
Get Candidate Providers	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get Candidate Providers	Input Variable	keystore			Varible is defined but not assigned
Get Candidate Providers	Input Variable	keystorePassword			Varible is defined but not assigned
Get Candidate Providers	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Get Candidate Providers	Input Variable	trustKeystore			Varible is defined but not assigned
Get Candidate Providers	Input Variable	trustPassword			Varible is defined but not assigned
Get Candidate Providers	Input Variable	resourceBindingId	resourceBindingId		Input variable is using Prompt User
Get Candidate Providers	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
XPath Query for Subnet	Input Variable	xpathQuery		/ResourceBinding//cand idateProvider/candidate Pool/displayName[text() ='\${subnet}']//id/text()	Varible is defined but not assigned
XPath Query for Subnet	Input Variable	delimiter			Varible is defined but not assigned
XPath Query for Subnet	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
XPath Query for Subnet	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
XPath Query for Subnet	Flow Output Variable	resourcePoolID	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Resource Pool	Input Variable	resourceType		IPv4 Address	Varible is defined but not assigned
Get Resource Pool	Input Variable	timeout			Varible is defined but not assigned
Get Resource Pool	Input Variable	useCookies			Varible is defined but not assigned
Get Resource Pool	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Get Resource Pool	Input Variable	proxy			Varible is defined but not assigned

Get Resource Pool	Input Variable	proxyPort			Varible is defined but not assigned
Get Resource Pool	Input Variable	proxyUsername			Varible is defined but not assigned
Get Resource Pool	Input Variable	proxyPassword			Varible is defined but not assigned
Get Resource Pool	Input Variable	encodeURL			Varible is defined but not assigned
Get Resource Pool	Input Variable	userAgent			Varible is defined but not assigned
Get Resource Pool	Input Variable	authType			Varible is defined but not assigned
Get Resource Pool	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get Resource Pool	Input Variable	keystore			Varible is defined but not assigned
Get Resource Pool	Input Variable	keystorePassword			Varible is defined but not assigned
Get Resource Pool	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Get Resource Pool	Input Variable	trustKeystore			Varible is defined but not assigned
Get Resource Pool	Input Variable	trustPassword			Varible is defined but not assigned
Store Resources	Flow Output Variable	Resources	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Resource Pool (CPU)	Input Variable	resourceType		CPU	Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	timeout			Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	useCookies			Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	proxy			Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	proxyPort			Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	proxyUsername			Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	proxyPassword			Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	encodeURL			Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	userAgent			Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	authType			Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	kerberosConfFile			Varible is defined but not assigned

Get Resource Pool (CPU)	Input Variable	keystore		Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	keystorePassword		Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	trustKeystore		Varible is defined but not assigned
Get Resource Pool (CPU)	Input Variable	trustPassword		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	resourceType	MEMORY	Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	timeout		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	useCookies		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	proxy		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	proxyPort		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	proxyUsername		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	proxyPassword		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	encodeURL		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	userAgent		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	authType		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	kerberosConfFile		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	keystore		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	keystorePassword		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	trustKeystore		Varible is defined but not assigned
Get Resource Pool (Memory)	Input Variable	trustPassword		Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	resourceType	STORAGE	Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	timeout		Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	useCookies		Varible is defined but not assigned

Get Resource Pool					Varible is defined but
(Storage)	Input Variable	trustAllRoots		true	not assigned
Get Resource Pool (Storage)	Input Variable	proxy			Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	proxyPort			Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	proxyUsername			Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	proxyPassword			Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	encodeURL			Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	userAgent			Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	authType			Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	keystore			Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	keystorePassword			Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	trustKeystore			Varible is defined but not assigned
Get Resource Pool (Storage)	Input Variable	trustPassword			Varible is defined but not assigned
Store Resources	Flow Output Variable	Resources	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	requestReference	requestReference		Input variable is using Prompt User
Flow Inputs	Input Variable	subscriptionName	subscriptionName		Input variable is using Prompt User
Flow Inputs	Input Variable	actionProperty	actionProperty		Input variable is using Prompt User
Flow Inputs	Input Variable	authToken	authToken		Input variable is using Prompt User
POST operation	Input Variable	url		\${HCM/HCM-API-URL} urest/v1.0.0/serviceReq uest	Varible is defined but not assigned
POST operation	Input Variable	authType		Basic	Varible is defined but not assigned
POST operation	Input Variable	timeout			Varible is defined but not assigned
POST operation	Input Variable	contentType		application/json	Varible is defined but not assigned
POST operation	Input Variable	characterSet			Varible is defined but not assigned
Request Id	Input Variable	jsonPathQuery		\$.@uri	Varible is defined but not assigned

Request Id	Flow Output Variable	request_id	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	childComponentName			Varible is defined but not assigned
Flow Inputs	Input Variable	childComponentName			Input variable is using Prompt User
Flow Inputs	Input Variable	jsonObject			Varible is defined but not assigned
Flow Inputs	Input Variable	jsonObject			Input variable is using Prompt User
Get User Identifier	Input Variable	csaUser		\${CSA_OO_USER}	Varible is defined but not assigned
Get User Identifier				φ(C3A_OO_U3LN)	Varible is defined but not assigned
	Input Variable	timeout socketTimeout			Varible is defined but
Get User Identifier Get User Identifier	Input Variable	useCookies			not assigned Varible is defined but
Get User Identifier	Input Variable Input Variable	trustAllRoots		true	varible is defined but not assigned
Get User Identifier	Input Variable			liue	Varible is defined but not assigned
Get User Identifier	Input Variable	proxy			Varible is defined but not assigned
Get User Identifier	Input Variable	proxyUsername			Varible is defined but not assigned
Get User Identifier	Input Variable	proxyPassword			Varible is defined but not assigned
Get User Identifier	Input Variable	encodeURL			Varible is defined but not assigned
Get User Identifier	Input Variable	followRedirects			Varible is defined but not assigned
Get User Identifier	Input Variable	userAgent			Varible is defined but not assigned
Get User Identifier	Input Variable	authType			Varible is defined but not assigned
Get User Identifier	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get User Identifier	Input Variable	keystore			Varible is defined but not assigned
Get User Identifier	Input Variable	keystorePassword			Varible is defined but not assigned
Get User Identifier	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get User Identifier	Input Variable	trustKeystore			Varible is defined but not assigned
Get User Identifier	Input Variable	trustPassword			Varible is defined but not assigned
Http Client Get	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${parentComp onentId}	Varible is defined but not assigned

Little Officer Oct	La rest Manifelda	To the Town	Desir	Varible is defined but
Http Client Get	Input Variable	authType	Basic	not assigned
Http Client Get	Input Variable	queryParams	userIdentifier=\${userIde ntifier}&scope=Baseplu sone	Varible is defined but not assigned
Http Client Get	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Http Client Get	Input Variable	proxyHost		Varible is defined but not assigned
Http Client Get	Input Variable	proxyPort	8080	Varible is defined but not assigned
Http Client Get	Input Variable	proxyUsername		Varible is defined but not assigned
Http Client Get	Input Variable	proxyPassword		Varible is defined but not assigned
Http Client Get	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Http Client Get	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Http Client Get	Input Variable	trustKeystore		Varible is defined but not assigned
Http Client Get	Input Variable	trustPassword		Varible is defined but not assigned
Http Client Get	Input Variable	keystore		Varible is defined but not assigned
Http Client Get	Input Variable	keystorePassword		Varible is defined but not assigned
Http Client Get	Input Variable	connectTimeout	0	Varible is defined but not assigned
Http Client Get	Input Variable	socketTimeout	0	Varible is defined but not assigned
Http Client Get	Input Variable	useCookies	true	Varible is defined but not assigned
Http Client Get	Input Variable	keepAlive	true	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Http Client Get	Input Variable	followRedirects	true	Varible is defined but not assigned
Http Client Get	Input Variable	headers		Varible is defined but not assigned
Http Client Get	Input Variable	destinationFile		Varible is defined but not assigned
Http Client Get	Input Variable	responseCharacterSet		Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreFormE ncoded	true	Varible is defined but not assigned

Http Client Get	Input Variable	method		GET	Varible is defined but not assigned
Update Component Property	Input Variable	onlyUpdate		yes	Varible is defined but not assigned
Update Component Property	Input Variable	displayName			Varible is defined but not assigned
Update Component Property	Input Variable	valueType			Varible is defined but not assigned
Update Component Property	Input Variable	separator		,	Varible is defined but not assigned
Update Component Property	Input Variable	consumerVisible		true	Varible is defined but not assigned
Update Component Property	Input Variable	timeout			Varible is defined but not assigned
Update Component Property	Input Variable	useCookies			Varible is defined but not assigned
Update Component Property	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Component Property	Input Variable	proxy			Varible is defined but not assigned
Update Component Property	Input Variable	proxyPort			Varible is defined but not assigned
Update Component Property	Input Variable	proxyUsername			Varible is defined but not assigned
Update Component Property	Input Variable	proxyPassword			Varible is defined but not assigned
Update Component Property	Input Variable	encodeURL			Varible is defined but not assigned
Update Component Property	Input Variable	userAgent			Varible is defined but not assigned
Update Component Property	Input Variable	authType			Varible is defined but not assigned
Update Component Property	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Component Property	Input Variable	keystore			Varible is defined but not assigned
Update Component Property	Input Variable	keystorePassword			Varible is defined but not assigned
Update Component Property	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Update Component Property	Input Variable	trustKeystore			Varible is defined but not assigned
Update Component Property	Input Variable	trustPassword			Varible is defined but not assigned
Update Component Property	Input Variable	componentId	childComponentId		Input variable is using Prompt User
Get Object Keys	Input Variable	object	jsonObject		Input variable is using Prompt User
Array Iterator	Input Variable	array	objectKeys		Input variable is using Prompt User

					Input variable is using
Get Value from Object	Input Variable	object	jsonObject		Prompt User
Get Value from Object	Input Variable	key	propertyName		Input variable is using Prompt User
Flow Inputs	Input Variable	resourcePoolID	resourcePoolID		Input variable is using Prompt User
Flow Inputs	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Flow Inputs	Input Variable	resourceType	resourceType		Input variable is using Prompt User
Flow Inputs	Input Variable	availableValue	availableValue		Input variable is using Prompt User
Http Client Get	Input Variable	url		\${CSA_REST_URI}/arti fact/\${resourcePoolID}? userIdentifier=\${userIde ntifier}	Varible is defined but not assigned
Http Client Get	Input Variable	userAgent			Varible is defined but not assigned
Http Client Put	Input Variable	url		\${CSA_REST_URI}/arti fact/\${resourcePoolID}? userIdentifier=\${userIde ntifier}&_action_=merge	Varible is defined but not assigned
Http Client Put	Input Variable	timeout			Varible is defined but not assigned
Http Client Put	Input Variable	useCookies			Varible is defined but not assigned
Http Client Put	Input Variable	proxyUsername			Varible is defined but not assigned
Http Client Put	Input Variable	proxyPassword			Varible is defined but not assigned
Http Client Put	Input Variable	keystore			Varible is defined but not assigned
Http Client Put	Input Variable	keystorePassword			Varible is defined but not assigned
Http Client Put	Input Variable	file			Varible is defined but not assigned
Http Client Put	Input Variable	userAgent			Varible is defined but not assigned
Http Client Put	Input Variable	string		<resourcepool> <nam e="">\${name} <di splayname="">\${displayN ame} < poolReference>\${poolR eference} <resourceprovider> <id>\${providerId}</id></resourceprovider> \${actionNode} <state> <name>ACTIVE</name> </state> <disabled>\${ disabledState}</disabled></di></nam></resourcepool>	Varible is defined but not assigned
Http Client Put	Input Variable	delimiter		,	Varible is defined but not assigned

Http Client Put	Flow Output Variable	document	Result Field: document	N/A	Flow Output variable created in flow steps
Set Error Message	Flow Output Variable	errorMessage	Input: myValue	N/A	Flow Output variable created in flow steps
Get Resource Capacity	Input Variable	xml	document		Input variable is using Prompt User
Set Error Message	Flow Output Variable	errorMessage	Input: myValue	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	resourceBindingId	resourceBindingId		Input variable is using Prompt User
Flow Inputs	Input Variable	resourceBindingXml	resourceBindingXml		Input variable is using Prompt User
Flow Inputs	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Http Client Put	Input Variable	url		\${CSA_REST_URI}/arti fact/\${resourceBindingI d}?userIdentifier=\${user Identifier}&scope=view &view=validprovidersp ools	Varible is defined but not assigned
Http Client Put	Input Variable	timeout			Varible is defined but not assigned
Http Client Put	Input Variable	useCookies			Varible is defined but not assigned
Http Client Put	Input Variable	proxyUsername			Varible is defined but not assigned
Http Client Put	Input Variable	proxyPassword			Varible is defined but not assigned
Http Client Put	Input Variable	keystore			Varible is defined but not assigned
Http Client Put	Input Variable	keystorePassword			Varible is defined but not assigned
Http Client Put	Input Variable	file			Varible is defined but not assigned
Http Client Put	Input Variable	userAgent			Varible is defined but not assigned
Http Client Put	Input Variable	string		\${resourceBindingXml}	Varible is defined but not assigned
Http Client Put	Input Variable	delimiter		,	Varible is defined but not assigned
Http Client Put	Input Variable	chunked		true	Varible is defined but not assigned
Http Client Put	Flow Output Variable	document	Result Field: document	N/A	Flow Output variable created in flow steps
Http Client Post	Input Variable	url		\${HCM/HCM-API-URL}r esource/pool/\${ss}/capa city	Varible is defined but not assigned
Http Client Post	Input Variable	authType		Basic	Varible is defined but not assigned
Http Client Post	Input Variable	preemptiveAuth		true	Varible is defined but not assigned

Http Client Post	Input Variable	proxyHost		Varible is defined but not assigned
Http Client Post	Input Variable	proxyPort	8080	Varible is defined but not assigned
Http Client Post	Input Variable	proxyUsername		Varible is defined but not assigned
Http Client Post	Input Variable	proxyPassword		Varible is defined but not assigned
Http Client Post	Input Variable	tlsVersion		Varible is defined but not assigned
Http Client Post	Input Variable	allowedCyphers		Varible is defined but not assigned
Http Client Post	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Http Client Post	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Http Client Post	Input Variable	trustKeystore		Varible is defined but not assigned
Http Client Post	Input Variable	trustPassword		Varible is defined but not assigned
Http Client Post	Input Variable	keystore		Varible is defined but not assigned
Http Client Post	Input Variable	keystorePassword		Varible is defined but not assigned
Http Client Post	Input Variable	connectTimeout	0	Varible is defined but not assigned
Http Client Post	Input Variable	socketTimeout	0	Varible is defined but not assigned
Http Client Post	Input Variable	useCookies	true	Varible is defined but not assigned
Http Client Post	Input Variable	keepAlive	true	Varible is defined but not assigned
Http Client Post	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Http Client Post	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Http Client Post	Input Variable	headers		Varible is defined but not assigned
Http Client Post	Input Variable	responseCharacterSet		Varible is defined but not assigned
Http Client Post	Input Variable	destinationFile		Varible is defined but not assigned
Http Client Post	Input Variable	followRedirects	true	Varible is defined but not assigned
Http Client Post	Input Variable	queryParams		Varible is defined but not assigned
Http Client Post	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Http Client Post	Input Variable	formParams		Varible is defined but not assigned

Http Client Post	Input Variable	formParamsAreURLEnc oded		false	Varible is defined but not assigned
<u> </u>					Varible is defined but
Http Client Post Http Client Post	Input Variable Input Variable	sourceFile		{ "name": null, "description": null, "ext": { "csa_used_by_csa": 0, "csa_available_to_csa": 0 }, "availability": { "displayName": "Available", "ext": { "csa_name_key": "AVAILABLE" } }, "type": { "ext": {	varible is defined but not assigned
Http Client Post	Input Variable	contentType		application/json	Varible is defined but not assigned
Http Client Post	Input Variable	requestCharacterSet		ISO-8859-1	Varible is defined but not assigned
Http Client Post	Input Variable	chunkedRequestEntity			Varible is defined but not assigned
Http Client Post	Input Variable	method		POST	Varible is defined but not assigned
JSON Path	Input Variable	jsonPathQuery		\$type.name	Varible is defined but not assigned
JSON Path	Input Variable	json	response		Input variable is using Prompt User
Http Client Post	Input Variable	url		\${HCM/HCM-API-URL}r esource/pool/	Varible is defined but not assigned
Http Client Post	Input Variable	authType		Basic	Varible is defined but not assigned
Http Client Post	Input Variable	preemptiveAuth		true	Varible is defined but not assigned
Http Client Post	Input Variable	proxyHost			Varible is defined but not assigned
Http Client Post	Input Variable	proxyPort		8080	Varible is defined but not assigned
Http Client Post	Input Variable	proxyUsername			Varible is defined but not assigned
Http Client Post	Input Variable	proxyPassword			Varible is defined but not assigned
Http Client Post	Input Variable	tlsVersion			Varible is defined but not assigned
Http Client Post	Input Variable	allowedCyphers			Varible is defined but not assigned
Http Client Post	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Http Client Post	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Http Client Post	Input Variable	trustKeystore			Varible is defined but not assigned
Http Client Post	Input Variable	trustPassword			Varible is defined but not assigned

Http Client Post	Input Variable	keystore		Varible is defined but not assigned
Http Client Post	Input Variable	keystorePassword		Varible is defined but not assigned
Http Client Post	Input Variable	connectTimeout	0	Varible is defined but not assigned
Http Client Post	Input Variable	socketTimeout	0	Varible is defined but not assigned
Http Client Post	Input Variable	useCookies	true	Varible is defined but not assigned
Http Client Post	Input Variable	keepAlive	true	Varible is defined but not assigned
Http Client Post	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Http Client Post	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Http Client Post	Input Variable	headers		Varible is defined but not assigned
Http Client Post	Input Variable	responseCharacterSet		Varible is defined but not assigned
Http Client Post	Input Variable	destinationFile		Varible is defined but not assigned
Http Client Post	Input Variable	followRedirects	true	Varible is defined but not assigned
Http Client Post	Input Variable	queryParams		Varible is defined but not assigned
Http Client Post	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Http Client Post	Input Variable	formParams		Varible is defined but not assigned
Http Client Post	Input Variable	formParamsAreURLEnc oded	false	Varible is defined but not assigned
Http Client Post	Input Variable	sourceFile		Varible is defined but not assigned
Http Client Post	Input Variable	body	{ "name": "\${resource_p ool_name}", "description": null, "enabled": true, "poolReference": "\${res ource_pool_name}", "syncAction": null, "provider": { "@self": "/c sa/api/resource/provide r/\${provider_id}" } }	Varible is defined but not assigned
Http Client Post	Input Variable	contentType	application/json	Varible is defined but not assigned
Http Client Post	Input Variable	requestCharacterSet	ISO-8859-1	Varible is defined but not assigned
Http Client Post	Input Variable	chunkedRequestEntity		Varible is defined but not assigned
Http Client Post	Input Variable	method	POST	Varible is defined but not assigned

creating resource pool	Flow Output Variable	res_pool_Info	Input: field1	N/A	Flow Output variable created in flow steps
Add Resource Type	Input Variable	Key_name		IPV4_ADDRESS	Varible is defined but not assigned
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Varible is defined but not assigned
Get Provider Properties	Input Variable	authType		Basic	Varible is defined but not assigned
Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Varible is defined but not assigned
Get Provider Properties	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_ AES_128_GCM_SHA2 5	Varible is defined but not assigned
Get Provider Properties	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Provider Properties	Input Variable	connectTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	socketTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	headers			Varible is defined but not assigned
Get Provider Properties	Input Variable	responseCharacterSet			Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParams			Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Get Provider Properties	Input Variable	method		GET	Varible is defined but not assigned

Get Provider Properties	Flow Output Variable	error_message	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Provider Details	Flow Output Variable	error_message	Result Field: errorMessage	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamHostname	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamPort	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamProtocol	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamUsername	Result Field: providerUser	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamPassword	Result Field: providerPassword	N/A	Flow Output variable created in flow steps
List Iterator	Flow Output Variable	error_message	Result Field: exception	N/A	Flow Output variable created in flow steps
String Comparator	Flow Output Variable	error_message	Result Field: returnResult	N/A	Flow Output variable created in flow steps
fetching provider prop	Flow Output Variable	provider_prop	Input: field1	N/A	Flow Output variable created in flow steps
fetch subnet	Input Variable	xpathQuery		/ResourceProvider/prop erty/displayName[text() ="\${ss}"]//values/displa yName[text()="subnet"]/ /value/text()	Varible is defined but not assigned
fetch subnet	Input Variable	delimiter			Varible is defined but not assigned
fetch subnet	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
fetching provider prop	Flow Output Variable	provider_prop1	Input: field1	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	Resource_pool_id		2c92d4ba7372ac33017 3e66ce8077eed	Varible is defined but not assigned
Http Client Get	Input Variable	url		https://mc4t02870.itcs.s oftwaregrp.net:443/csa/ api/resource/pool/\${Res ource_pool_id}/capacity	Varible is defined but not assigned
Http Client Get	Input Variable	authType		Basic	Varible is defined but not assigned
Http Client Get	Input Variable	username		admin	Varible is defined but not assigned
Http Client Get	Input Variable	password			Varible is defined but not assigned
Http Client Get	Input Variable	preemptiveAuth		true	Varible is defined but not assigned

Http Client Get	Input Variable	proxyHost		Varible is defined but not assigned
Http Client Get	Input Variable	proxyPort	8080	Varible is defined but not assigned
Http Client Get	Input Variable	proxyUsername		Varible is defined but not assigned
Http Client Get	Input Variable	proxyPassword		Varible is defined but not assigned
Http Client Get	Input Variable	tlsVersion		Varible is defined but not assigned
Http Client Get	Input Variable	allowedCyphers		Varible is defined but not assigned
Http Client Get	Input Variable	trustAllRoots	false	Varible is defined but not assigned
Http Client Get	Input Variable	x509HostnameVerifier	strict	Varible is defined but not assigned
Http Client Get	Input Variable	trustKeystore		Varible is defined but not assigned
Http Client Get	Input Variable	trustPassword		Varible is defined but not assigned
Http Client Get	Input Variable	keystore		Varible is defined but not assigned
Http Client Get	Input Variable	keystorePassword		Varible is defined but not assigned
Http Client Get	Input Variable	connectTimeout	0	Varible is defined but not assigned
Http Client Get	Input Variable	socketTimeout	0	Varible is defined but not assigned
Http Client Get	Input Variable	useCookies	true	Varible is defined but not assigned
Http Client Get	Input Variable	keepAlive	true	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Http Client Get	Input Variable	followRedirects	true	Varible is defined but not assigned
Http Client Get	Input Variable	headers		Varible is defined but not assigned
Http Client Get	Input Variable	destinationFile		Varible is defined but not assigned
Http Client Get	Input Variable	responseCharacterSet		Varible is defined but not assigned
Http Client Get	Input Variable	queryParams		Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreFormE ncoded	true	Varible is defined but not assigned

Http Client Get	Input Variable	method		GET	Varible is defined but not assigned
Do Nothing	Flow Output Variable	resource_used	Input: field1	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	resource_available	Input: field1	N/A	Flow Output variable created in flow steps
Http Client Post	Input Variable	url		\${HCM/HCM-API-URL}r esource/pool/filter	Varible is defined but not assigned
Http Client Post	Input Variable	authType		Basic	Varible is defined but not assigned
Http Client Post	Input Variable	preemptiveAuth		true	Varible is defined but not assigned
Http Client Post	Input Variable	proxyHost			Varible is defined but not assigned
Http Client Post	Input Variable	proxyPort		8080	Varible is defined but not assigned
Http Client Post	Input Variable	proxyUsername			Varible is defined but not assigned
Http Client Post	Input Variable	proxyPassword			Varible is defined but not assigned
Http Client Post	Input Variable	tlsVersion			Varible is defined but not assigned
Http Client Post	Input Variable	allowedCyphers			Varible is defined but not assigned
Http Client Post	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Http Client Post	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Http Client Post	Input Variable	trustKeystore			Varible is defined but not assigned
Http Client Post	Input Variable	trustPassword			Varible is defined but not assigned
Http Client Post	Input Variable	keystore			Varible is defined but not assigned
Http Client Post	Input Variable	keystorePassword			Varible is defined but not assigned
Http Client Post	Input Variable	connectTimeout		0	Varible is defined but not assigned
Http Client Post	Input Variable	socketTimeout		0	Varible is defined but not assigned
Http Client Post	Input Variable	useCookies		true	Varible is defined but not assigned
Http Client Post	Input Variable	keepAlive		true	Varible is defined but not assigned
Http Client Post	Input Variable	connectionsMaxPerRou te		2	Varible is defined but not assigned
Http Client Post	Input Variable	connectionsMaxTotal		20	Varible is defined but not assigned
Http Client Post	Input Variable	headers		Accept:application/json content-type:application /json	Varible is defined but not assigned

Http Client Post	Input Variable	responseCharacterSet			Varible is defined but not assigned
Http Client Post	Input Variable	destinationFile			Varible is defined but not assigned
Http Client Post	Input Variable	followRedirects		true	Varible is defined but not assigned
Http Client Post	Input Variable	queryParams			Varible is defined but not assigned
Http Client Post	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Http Client Post	Input Variable	formParams			Varible is defined but not assigned
Http Client Post	Input Variable	formParamsAreURLEnc oded		false	Varible is defined but not assigned
Http Client Post	Input Variable	sourceFile			Varible is defined but not assigned
Http Client Post	Input Variable	body		{ "providerId": "\${providerId}" }	Varible is defined but not assigned
Http Client Post	Input Variable	requestCharacterSet		ISO-8859-1	Varible is defined but not assigned
Http Client Post	Input Variable	chunkedRequestEntity			Varible is defined but not assigned
Http Client Post	Input Variable	method		POST	Varible is defined but not assigned
Http Client Post	Flow Output Variable	error_message	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Loop	Input Variable	reset		false	Varible is defined but not assigned
Loop	Input Variable	to		\${count}	Varible is defined but not assigned
Loop	Input Variable	from		0	Varible is defined but not assigned
Loop	Input Variable	incrementBy		1	Varible is defined but not assigned
Loop	Flow Output Variable	error_message	Result Field: exception	N/A	Flow Output variable created in flow steps
query provder name	Input Variable	jsonPathQuery		\$members[\${current_e lement}].name	Varible is defined but not assigned
query provder name	Input Variable	json	response		Input variable is using Prompt User
JSON Path	Input Variable	jsonPathQuery		\$members[\${current_e lement}]	Varible is defined but not assigned
JSON Path	Input Variable	json	response		Input variable is using Prompt User
Subtraction	Flow Output Variable	error_message	Result Field: result	N/A	Flow Output variable created in flow steps
fetching resource pool list	Flow Output Variable	resorce_pool_list	Input: field1	N/A	Flow Output variable created in flow steps
Http Client Get	Input Variable	url		\${HCM/HCM-API-URL}r esource/provider/	Varible is defined but not assigned

Http Client Get	Input Variable	authType	Basic	Varible is defined but not assigned
Http Client Get	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Http Client Get	Input Variable	proxyHost		Varible is defined but not assigned
Http Client Get	Input Variable	proxyPort	8080	Varible is defined but not assigned
Http Client Get	Input Variable	proxyUsername		Varible is defined but not assigned
Http Client Get	Input Variable	proxyPassword		Varible is defined but not assigned
Http Client Get	Input Variable	tlsVersion		Varible is defined but not assigned
Http Client Get	Input Variable	allowedCyphers		Varible is defined but not assigned
Http Client Get	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Http Client Get	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Http Client Get	Input Variable	trustKeystore		Varible is defined but not assigned
Http Client Get	Input Variable	trustPassword		Varible is defined but not assigned
Http Client Get	Input Variable	keystore		Varible is defined but not assigned
Http Client Get	Input Variable	keystorePassword		Varible is defined but not assigned
Http Client Get	Input Variable	connectTimeout	0	Varible is defined but not assigned
Http Client Get	Input Variable	socketTimeout	0	Varible is defined but not assigned
Http Client Get	Input Variable	useCookies	true	Varible is defined but not assigned
Http Client Get	Input Variable	keepAlive	true	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Http Client Get	Input Variable	followRedirects	true	Varible is defined but not assigned
Http Client Get	Input Variable	headers		Varible is defined but not assigned
Http Client Get	Input Variable	destinationFile		Varible is defined but not assigned
Http Client Get	Input Variable	responseCharacterSet		Varible is defined but not assigned
Http Client Get	Input Variable	queryParams		Varible is defined but not assigned

Http Client Get	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Http Client Get	Input Variable	method		GET	Varible is defined but not assigned
Http Client Get	Flow Output Variable	error_message	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Loop	Input Variable	reset		false	Varible is defined but not assigned
Loop	Input Variable	to		\${count}	Varible is defined but not assigned
Loop	Input Variable	from		0	Varible is defined but not assigned
Loop	Input Variable	incrementBy		1	Varible is defined but not assigned
Loop	Flow Output Variable	error_message	Result Field: result	N/A	Flow Output variable created in flow steps
query provder name	Input Variable	jsonPathQuery		\$members[\${current_e lement}].name	Varible is defined but not assigned
query provder name	Input Variable	json	returnResult		Input variable is using Prompt User
Get provider id	Flow Output Variable	provider_id	Input: field1	N/A	Flow Output variable created in flow steps
JSON Path	Input Variable	jsonPathQuery		\$members[\${current_e} lement}]	Varible is defined but not assigned
JSON Path	Input Variable	json	returnResult		Input variable is using Prompt User
JSON Path	Flow Output Variable	error_message	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Http Client Put	Input Variable	url		https://\${IpamUrl}:443/w api/v1.4/\${buildUrl}	Varible is defined but not assigned
Http Client Put	Input Variable	authType		Basic	Varible is defined but not assigned
Http Client Put	Input Variable	preemptiveAuth		true	Varible is defined but not assigned
Http Client Put	Input Variable	proxyHost			Varible is defined but not assigned
Http Client Put	Input Variable	proxyPort			Varible is defined but not assigned
Http Client Put	Input Variable	proxyUsername			Varible is defined but not assigned
Http Client Put	Input Variable	proxyPassword			Varible is defined but not assigned
Http Client Put	Input Variable	trustAllRoots		true	Varible is defined but not assigned

Http Client Put	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Http Client Put	Input Variable	trustKeystore			Varible is defined but not assigned
Http Client Put	Input Variable	trustPassword			Varible is defined but not assigned
Http Client Put	Input Variable	keystore			Varible is defined but not assigned
Http Client Put	Input Variable	keystorePassword			Varible is defined but not assigned
Http Client Put	Input Variable	connectTimeout		0	Varible is defined but not assigned
Http Client Put	Input Variable	socketTimeout		0	Varible is defined but not assigned
Http Client Put	Input Variable	useCookies		true	Varible is defined but not assigned
Http Client Put	Input Variable	keepAlive		true	Varible is defined but not assigned
Http Client Put	Input Variable	connectionsMaxPerRou te		2	Varible is defined but not assigned
Http Client Put	Input Variable	connectionsMaxTotal		20	Varible is defined but not assigned
Http Client Put	Input Variable	headers			Varible is defined but not assigned
Http Client Put	Input Variable	sourceFile			Varible is defined but not assigned
Http Client Put	Input Variable	body		\${payloadJson}	Varible is defined but not assigned
Http Client Put	Input Variable	contentType			Varible is defined but not assigned
Http Client Put	Input Variable	requestCharacterSet		ISO-8859-1	Varible is defined but not assigned
Http Client Put	Input Variable	destinationFile			Varible is defined but not assigned
Http Client Put	Input Variable	responseCharacterSet			Varible is defined but not assigned
Http Client Put	Input Variable	chunkedRequestEntity			Varible is defined but not assigned
Http Client Put	Input Variable	method		PUT	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	url	url		Input variable is using Prompt User
Flow Inputs	Input Variable	username	username		Input variable is using Prompt User
Flow Inputs	Input Variable	password	password		Input variable is using Prompt User
Flow Inputs	Input Variable	ipAddress	ipAddress		Input variable is using Prompt User

					Input variable is using
Flow Inputs	Input Variable	hostName	hostName		Prompt User
Flow Inputs	Input Variable	domain	domain		Input variable is using Prompt User
API Call to Add Host Record	Input Variable	url		\${url}/wapi/v1.4/record: host?_return_type=xml	Varible is defined but not assigned
API Call to Add Host Record	Input Variable	body		{ "ipv4addrs":[{"ipv4add r":"\${ipAddress}"}], "na me":"\${hostName}.\${do main}", "configure_for_d ns":true, "view":"\${view}" }	Varible is defined but not assigned
API Call to Add Host Record	Input Variable	method		POST	Varible is defined but not assigned
API Call to Add Host Record	Flow Output Variable	hostrecordXML	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Set Success Message	Flow Output Variable	returnResult	Input: field1	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	url	url		Input variable is using Prompt User
Flow Inputs	Input Variable	username	username		Input variable is using Prompt User
Flow Inputs	Input Variable	password	password		Input variable is using Prompt User
Flow Inputs	Input Variable	network	network		Input variable is using Prompt User
API Call to Find Network	Input Variable	url		\${url}/wapi/v1.4/network ?network=\${network}&_ return_type=xml&_retur n_fields=network,extattr s,options	Varible is defined but not assigned
API Call to Find Network	Input Variable	username	username		Input variable is using Prompt User
API Call to Find Network	Input Variable	password	password		Input variable is using Prompt User
API Call to Find Network	Flow Output Variable	returnResultXMI	Result Field: returnResult	N/A	Flow Output variable created in flow steps
API Call to Find Network	Flow Output Variable	networkRef	Result Field: returnResult	N/A	Flow Output variable created in flow steps
API Call to Find Network	Flow Output Variable	extattr	Result Field: returnResult	N/A	Flow Output variable created in flow steps
API Call to Find Network	Flow Output Variable	routers	Result Field: returnResult	N/A	Flow Output variable created in flow steps
API Call to Find Network	Flow Output Variable	dnsServers	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Set Success Message	Flow Output Variable	returnResult	Input: field1	N/A	Flow Output variable created in flow steps
SQL Command	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
SQL Command	Input Variable	instance			Varible is defined but not assigned

SQL Command	Input Variable	authenticationType		sql	Varible is defined but not assigned
SQL Command	Input Variable	dbClass			Varible is defined but not assigned
SQL Command	Input Variable	dbURL			Varible is defined but not assigned
SQL Command	Input Variable	timeout			Varible is defined but not assigned
SQL Command	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
SQL Command	Input Variable	resultSetType			Varible is defined but not assigned
SQL Command	Input Variable	resultSetConcurrency			Varible is defined but not assigned
SQL Command	Flow Output Variable	errorMsg	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Fetch Host Name	Flow Output Variable	hostname	Input: field1	N/A	Flow Output variable created in flow steps
Http Client Get	Input Variable	url		https://ipam.softwaregrp .net/wapi/v2.6/ipv4addr ess?network=15.120.17 0.0/23&status=UNUSE D	Varible is defined but not assigned
Http Client Get	Input Variable	username		api-itsm-cloud	Varible is defined but not assigned
Http Client Get	Input Variable	password			Varible is defined but not assigned
Http Client Get	Input Variable	authType		basic	Varible is defined but not assigned
Http Client Get	Input Variable	kerberosConfFile			Varible is defined but not assigned
Http Client Get	Input Variable	timeout			Varible is defined but not assigned
Http Client Get	Input Variable	socketTimeout			Varible is defined but not assigned
Http Client Get	Input Variable	proxy			Varible is defined but not assigned
Http Client Get	Input Variable	proxyPort			Varible is defined but not assigned
Http Client Get	Input Variable	proxyUsername			Varible is defined but not assigned
Http Client Get	Input Variable	proxyPassword			Varible is defined but not assigned
Http Client Get	Input Variable	userAgent			Varible is defined but not assigned
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Http Client Get	Input Variable	keystore			Varible is defined but not assigned
Http Client Get	Input Variable	keystorePassword			Varible is defined but not assigned

Http Client Get	Input Variable	trustKeystore		Varible is defined but not assigned
Http Client Get	Input Variable	trustPassword		Varible is defined but not assigned
Http Client Get	Input Variable	headerNamesList		Varible is defined but not assigned
Http Client Get	Input Variable	headerValuesList		Varible is defined but not assigned
Http Client Get	Input Variable	queryNamesList		Varible is defined but not assigned
Http Client Get	Input Variable	queryValuesList		Varible is defined but not assigned
Http Client Get	Input Variable	delimiter		Varible is defined but not assigned
Http Client Get	Input Variable	useCookies		Varible is defined but not assigned
Http Client Get	Input Variable	useCookies		Input variable is using Prompt User
Http Client Get	Input Variable	followRedirects		Varible is defined but not assigned
Http Client Get	Input Variable	followRedirects		Input variable is using Prompt User
Http Client Get	Input Variable	encodeURL		Varible is defined but not assigned
Http Client Get	Input Variable	encodeURL		Input variable is using Prompt User
Http Client Get	Input Variable	characterSet		Varible is defined but not assigned
Http Client Get	Input Variable	characterSet		Input variable is using Prompt User
Http Client Get	Input Variable	trustAllRoots		Varible is defined but not assigned
Http Client Get	Input Variable	trustAllRoots		Input variable is using Prompt User
JSON Path	Input Variable	json		Varible is defined but not assigned
JSON Path	Input Variable	json		Input variable is using Prompt User
JSON Path	Input Variable	jsonPathQuery		Varible is defined but not assigned
JSON Path	Input Variable	jsonPathQuery		Input variable is using Prompt User
Get Candidate Providers	Input Variable	resourceBindingId	[TOKEN:RSC_BINDIN G_ID]	Varible is defined but not assigned
Get Candidate Providers	Input Variable	timeout		Varible is defined but not assigned
Get Candidate Providers	Input Variable	socketTimeout		Varible is defined but not assigned
Get Candidate Providers	Input Variable	useCookies		Varible is defined but not assigned

Get Candidate Providers	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxy			Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxyPort			Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxyUsername			Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxyPassword			Varible is defined but not assigned
Get Candidate Providers	Input Variable	encodeURL			Varible is defined but not assigned
Get Candidate Providers	Input Variable	userAgent			Varible is defined but not assigned
Get Candidate Providers	Input Variable	followRedirects			Varible is defined but not assigned
Get Candidate Providers	Input Variable	authType			Varible is defined but not assigned
Get Candidate Providers	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get Candidate Providers	Input Variable	keystore			Varible is defined but not assigned
Get Candidate Providers	Input Variable	keystorePassword			Varible is defined but not assigned
Get Candidate Providers	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Get Candidate Providers	Input Variable	trustKeystore			Varible is defined but not assigned
Get Candidate Providers	Input Variable	trustPassword			Varible is defined but not assigned
Get Candidate Providers	Input Variable	userldentifier			Varible is defined but not assigned
Get Candidate Providers	Input Variable	userldentifier			Input variable is using Prompt User
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Get Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Provider Details	Flow Output Variable	ipamHostname	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamPort	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamProtocol	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamUsername	Result Field: providerUser	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamPassword	Result Field: providerPassword	N/A	Flow Output variable created in flow steps

Get Provider Properties	Input Variable	url	\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Varible is defined but not assigned
Get Provider Properties	Input Variable	authType	Basic	Varible is defined but not assigned
Get Provider Properties	Input Variable	tlsVersion	TLSv1.2	Varible is defined but not assigned
			TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E	Varible is defined but
Get Provider Properties	Input Variable	allowedCyphers	5	not assigned Varible is defined but
Get Provider Properties	Input Variable	trustAllRoots	true	not assigned
Get Provider Properties	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Get Provider Properties	Input Variable	connectTimeout	0	Varible is defined but not assigned
Get Provider Properties	Input Variable	socketTimeout	0	Varible is defined but not assigned
Get Provider Properties	Input Variable	headers		Varible is defined but not assigned
Get Provider Properties	Input Variable	responseCharacterSet		Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParams		Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreFormE ncoded	true	Varible is defined but not assigned
Get Provider Properties	Input Variable	method	GET	Varible is defined but not assigned

XPath Query for Zone	Input Variable	xpathQuery		/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networ kType}"]///values/disp layName[text()="subnet "]//value[text()="\${subn et}"]//values/display Name[text()="zone"]//v alue/text()	Varible is defined but not assigned
XPath Query for Zone	Input Variable	delimiter			Varible is defined but not assigned
XPath Query for Zone	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
XPath Query for Zone	Flow Output Variable	zone	Result Field: returnResult	N/A	Flow Output variable created in flow steps
XPath Query for SubnetMask	Input Variable	xpathQuery		/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networ kType}"]//.values/disp layName[text()="subnet "]//value[text()="\${subn et}"]//values/display Name[text()="subnetMa sk"]//value/text()	Varible is defined but not assigned
XPath Query for SubnetMask	Input Variable	delimiter			Varible is defined but not assigned
XPath Query for SubnetMask	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
XPath Query for SubnetMask	Flow Output Variable	subnetMask	Result Field: returnResult	N/A	Flow Output variable created in flow steps
XPath Query for Gatewaylp	Input Variable	xpathQuery		/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networ kType}"]///values/disp layName[text()="subnet "]//value[text()="\${subn et}"]///values/display Name[text()="gatewaylp "]//value/text()	Varible is defined but not assigned
XPath Query for Gatewaylp	Input Variable	delimiter			Varible is defined but not assigned

XPath Query for Gatewaylp	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
XPath Query for Gatewaylp	Flow Output Variable	gatewaylp	Result Field: returnResult	N/A	Flow Output variable created in flow steps
XPath Query for Site	Input Variable	xpathQuery		/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networ kType}"]///values/disp layName[text()="subnet "]//value[text()="\${subn et}"]//values/display Name[text()="site"]//va lue/text()	Varible is defined but not assigned
XPath Query for Site	Input Variable	delimiter			Varible is defined but not assigned
XPath Query for Site	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
XPath Query for Site	Flow Output Variable	site	Result Field: returnResult	N/A	Flow Output variable created in flow steps
XPath Query for VLAN	Input Variable	xpathQuery		/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networkType}"]//.values/displayName[text()="subnet"]//value[text()="\${subnet}"]//value[text()="vlan"]//value/text()	Varible is defined but not assigned
XPath Query for VLAN	Input Variable	delimiter			Varible is defined but not assigned
XPath Query for VLAN	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
XPath Query for VLAN	Flow Output Variable	vLan	Result Field: returnResult	N/A	Flow Output variable created in flow steps

XPath Query for Datacenter XPath Query for	Input Variable	xpathQuery		/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networkType}"]//.values/displayName[text()="subnet "]//value[text()="\${subnet}"]//values/display Name[text()="datacenter"]//value/text()	Varible is defined but not assigned Varible is defined but
Datacenter	Input Variable	delimiter		http://opoole.com/wolfe	not assigned
XPath Query for Datacenter	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
XPath Query for Datacenter	Flow Output Variable	IpamdataCenter	Result Field: returnResult	N/A	Flow Output variable created in flow steps
XPath Query for Satellite	Input Variable	xpathQuery		/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networ kType}"]///values/disp layName[text()="subnet "]//value[text()="\${subn et}"]///values/display Name[text()="Satellite"]/ /value/text()	Varible is defined but not assigned
XPath Query for Satellite	Input Variable	delimiter			Varible is defined but not assigned
XPath Query for Satellite	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
XPath Query for Satellite	Flow Output Variable	satellite	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Resource Pool	Input Variable	resourceType		IPv4 Address	Varible is defined but not assigned
Get Resource Pool	Input Variable	timeout			Varible is defined but not assigned
Get Resource Pool	Input Variable	useCookies			Varible is defined but not assigned
Get Resource Pool	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Get Resource Pool	Input Variable	proxy			Varible is defined but not assigned
Get Resource Pool	Input Variable	proxyPort			Varible is defined but not assigned

Get Resource Pool	Input Variable	proxyUsername			Varible is defined but not assigned
Get Resource Pool	Input Variable	proxyPassword			Varible is defined but not assigned
Get Resource Pool	Input Variable	encodeURL			Varible is defined but not assigned
Get Resource Pool	Input Variable	userAgent			Varible is defined but not assigned
Get Resource Pool	Input Variable	authType			Varible is defined but not assigned
Get Resource Pool	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get Resource Pool	Input Variable	keystore			Varible is defined but not assigned
Get Resource Pool	Input Variable	keystorePassword			Varible is defined but not assigned
Get Resource Pool	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Get Resource Pool	Input Variable	trustKeystore			Varible is defined but not assigned
Get Resource Pool	Input Variable	trustPassword			Varible is defined but not assigned
Get Resource Pool	Input Variable	resourcePoolID	resourcePoolID		Input variable is using Prompt User
Get Resource Pool	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Resource Pool	Flow Output Variable	subnet	Result Field: poolReference	N/A	Flow Output variable created in flow steps
Http Client Get	Input Variable	url		\${IPAM/Protocol}://\${IP AM/IPAM_Hostname}/w api/v2.6/ipv4address?n etwork=\${subnet}&statu s;=UNUSED&_max_res ults=100000	Varible is defined but not assigned
Http Client Get	Input Variable	authType		Basic	Varible is defined but not assigned
Http Client Get	Input Variable	username		api-itsm-cloud	Varible is defined but not assigned
Http Client Get	Input Variable	password			Varible is defined but not assigned
Http Client Get	Input Variable	preemptiveAuth		true	Varible is defined but not assigned
Http Client Get	Input Variable	proxyHost			Varible is defined but not assigned
Http Client Get	Input Variable	proxyPort		8080	Varible is defined but not assigned
Http Client Get	Input Variable	proxyUsername			Varible is defined but not assigned
Http Client Get	Input Variable	proxyPassword			Varible is defined but not assigned

Http Client Get	Input Variable	tlsVersion			Varible is defined but not assigned
Http Client Get	Input Variable	allowedCyphers			Varible is defined but not assigned
Http Client Get	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Http Client Get	Input Variable	trustKeystore			Varible is defined but not assigned
Http Client Get	Input Variable	trustPassword			Varible is defined but not assigned
Http Client Get	Input Variable	keystore			Varible is defined but not assigned
Http Client Get	Input Variable	keystorePassword			Varible is defined but not assigned
Http Client Get	Input Variable	connectTimeout		0	Varible is defined but not assigned
Http Client Get	Input Variable	socketTimeout		0	Varible is defined but not assigned
Http Client Get	Input Variable	useCookies		true	Varible is defined but not assigned
Http Client Get	Input Variable	keepAlive		true	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxPerRou te		2	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxTotal		20	Varible is defined but not assigned
Http Client Get	Input Variable	followRedirects		true	Varible is defined but not assigned
Http Client Get	Input Variable	headers			Varible is defined but not assigned
Http Client Get	Input Variable	destinationFile			Varible is defined but not assigned
Http Client Get	Input Variable	responseCharacterSet			Varible is defined but not assigned
Http Client Get	Input Variable	queryParams			Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Http Client Get	Input Variable	method		GET	Varible is defined but not assigned
Http Client Get	Flow Output Variable	error_message	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Do Nothing	Flow Output Variable	update_status	Input: field1	N/A	Flow Output variable created in flow steps
String Comparator	Flow Output Variable	error_message	Result Field: returnResult	N/A	Flow Output variable created in flow steps

JSON Path	Input Variable	jsonPathQuery	\$[?(@.network=='\${su bnet}')].status	Varible is defined but not assigned
Flow Inputs	Input Variable	subnet	15.120.128.0/21	Varible is defined but not assigned
Http Client Get	Input Variable	url	https://ipam.softwaregrp .net/wapi/v2.6/ipv4addr ess?network=\${subnet} &status=USED&_max_ results=10000	Varible is defined but not assigned
Http Client Get	Input Variable	authType	Basic	Varible is defined but not assigned
Http Client Get	Input Variable	username	api-itsm-cloud	Varible is defined but not assigned
Http Client Get	Input Variable	password		Varible is defined but not assigned
Http Client Get	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Http Client Get	Input Variable	proxyHost		Varible is defined but not assigned
Http Client Get	Input Variable	proxyPort	8080	Varible is defined but not assigned
Http Client Get	Input Variable	proxyUsername		Varible is defined but not assigned
Http Client Get	Input Variable	proxyPassword		Varible is defined but not assigned
Http Client Get	Input Variable	tlsVersion		Varible is defined but not assigned
Http Client Get	Input Variable	allowedCyphers		Varible is defined but not assigned
Http Client Get	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Http Client Get	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Http Client Get	Input Variable	trustKeystore		Varible is defined but not assigned
Http Client Get	Input Variable	trustPassword		Varible is defined but not assigned
Http Client Get	Input Variable	keystore		Varible is defined but not assigned
Http Client Get	Input Variable	keystorePassword		Varible is defined but not assigned
Http Client Get	Input Variable	connectTimeout	0	Varible is defined but not assigned
Http Client Get	Input Variable	socketTimeout	0	Varible is defined but not assigned
Http Client Get	Input Variable	useCookies	true	Varible is defined but not assigned
Http Client Get	Input Variable	keepAlive	true	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned

		I			
Http Client Get	Input Variable	connectionsMaxTotal		20	Varible is defined but not assigned
Http Client Get	Input Variable	followRedirects		true	Varible is defined but not assigned
Http Client Get	Input Variable	headers			Varible is defined but not assigned
Http Client Get	Input Variable	destinationFile			Varible is defined but not assigned
Http Client Get	Input Variable	responseCharacterSet			Varible is defined but not assigned
Http Client Get	Input Variable	queryParams			Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Http Client Get	Input Variable	method		GET	Varible is defined but not assigned
Array Iterator	Input Variable	array	response		Input variable is using Prompt User
JSON Path	Input Variable	jsonPathQuery		\$status	Varible is defined but not assigned
Do Nothing	Flow Output Variable	unused_ip	Input: field1	N/A	Flow Output variable created in flow steps
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Get Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Provider Details	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamHostname	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamPort	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamProtocol	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamUsername	Result Field: providerUser	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamPassword	Result Field: providerPassword	N/A	Flow Output variable created in flow steps
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Varible is defined but not assigned
Get Provider Properties	Input Variable	authType		Basic	Varible is defined but not assigned
Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Varible is defined but not assigned

XPath Query for Subnet	Input Variable	delimiter			Varible is defined but not assigned
XPath Query for Subnet	Input Variable	xpathQuery		/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networ kType}"]///values/disp layName[text()="site"]// ./value[text()="\${site}"]// /values/displayName[t ext()="subnet"]//value/t ext()	Varible is defined but not assigned
Get Provider Properties	Flow Output Variable	failureMesage	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Provider Properties	Input Variable	method		GET	Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParams			Varible is defined but not assigned
Get Provider Properties	Input Variable	responseCharacterSet			Varible is defined but not assigned
Get Provider Properties	Input Variable	headers			Varible is defined but not assigned
Get Provider Properties	Input Variable	socketTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	connectTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Provider Properties	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Get Provider Properties	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_ AES_128_GCM_SHA2 5	Varible is defined but not assigned

XPath Query for Subnet	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
XPath Query for Subnet	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
XPath Query for Subnet	Flow Output Variable	subnet	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Find Network	Input Variable	url	url		Input variable is using Prompt User
Find Network	Input Variable	username	username		Input variable is using Prompt User
Find Network	Input Variable	password	password		Input variable is using Prompt User
Find Network	Input Variable	network	network		Input variable is using Prompt User
Get Next Available IP	Input Variable	url	url		Input variable is using Prompt User
Get Next Available IP	Input Variable	username	username		Input variable is using Prompt User
Get Next Available IP	Input Variable	password	password		Input variable is using Prompt User
Get Next Available IP	Input Variable	networkRef	networkRef		Input variable is using Prompt User
Get Next Available IP	Flow Output Variable	nextlp	Result: availableIpXML	N/A	Flow Output variable created in flow steps
Add Host Record	Input Variable	url	url		Input variable is using Prompt User
Add Host Record	Input Variable	ipAddress	nextlp		Input variable is using Prompt User
Add Host Record	Input Variable	hostName	hostname		Input variable is using Prompt User
Add Host Record	Input Variable	domain	zone		Input variable is using Prompt User
Add Host Record	Flow Output Variable	hostRecord	Result: hostrecordXML	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	resourcePoolID		2c92d4ba7372ac33017 40599dbe73c1d	Varible is defined but not assigned
Flow Inputs	Input Variable	usedValue		100	Varible is defined but not assigned
Flow Inputs	Input Variable	availableValue		200	Varible is defined but not assigned
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User

	1	1	1		
Update Resource Pool Capacity	Input Variable	resourceType		IPV4_ADDRESS	Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	timeout			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	useCookies			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxy			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyPort			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyUsername			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyPassword			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	encodeURL			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	userAgent			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	authType			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	keystore			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	keystorePassword			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustKeystore			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustPassword			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Update Resource Pool Utilization	Input Variable	resourceType		IPV4_ADDRESS	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	timeout			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	useCookies			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxy			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxyPort			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxyUsername			Varible is defined but not assigned

Update Resource Pool Utilization	Input Variable	proxyPassword			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	encodeURL			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	userAgent			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	authType			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	keystore			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	keystorePassword			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustKeystore			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustPassword			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	resourcePoolID	resourcePoolID		Input variable is using Prompt User
Update Resource Pool Utilization	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Update Resource Pool Utilization	Input Variable	usedValue	usedValue		Input variable is using Prompt User
Flow Inputs	Input Variable	host			Varible is defined but not assigned
Flow Inputs	Input Variable	attachableType		SERVER	Varible is defined but not assigned
Flow Inputs	Input Variable	separator		,	Varible is defined but not assigned
Attach Software Policy	Input Variable	attachableType		SERVER	Varible is defined but not assigned
Attach Software Policy	Input Variable	separator		,	Varible is defined but not assigned
Attach Software Policy	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Attach Software Policy	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Attach Software Policy	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Remediate Server For Software Policies	Input Variable	wait		360000	Varible is defined but not assigned
Remediate Server For Software Policies	Input Variable	rebootOption		suppress	Varible is defined but not assigned
Remediate Server For Software Policies	Input Variable	continueOnFailure		false	Varible is defined but not assigned
Remediate Server For Software Policies	Input Variable	separator		,	Varible is defined but not assigned

Remediate Server For Software Policies	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Remediate Server For Software Policies	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Remediate Server For Software Policies	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Remediate Server For Software Policies	Flow Output Variable	jobld	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Remediate Server For Software Policies	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Wait for Job	Input Variable	status			Varible is defined but not assigned
Wait for Job	Input Variable	jobID		\${jobld}	Varible is defined but not assigned
Wait for Job	Input Variable	timeout			Varible is defined but not assigned
Wait for Job	Input Variable	frequency			Varible is defined but not assigned
Wait for Job	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Wait for Job	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Wait for Job	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Detach Software Policy	Input Variable	attachableType		SERVER	Varible is defined but not assigned
Detach Software Policy	Input Variable	separator		,	Varible is defined but not assigned
Detach Software Policy	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Detach Software Policy	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Detach Software Policy	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Detach Software Policy	Input Variable	coreVersion	coreVersion		Input variable is using Prompt User
Detach Software Policy	Input Variable	policyName	policyName		Input variable is using Prompt User
Detach Software Policy	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
jobs	Input Variable	serverName			Varible is defined but not assigned
jobs	Input Variable	separator		,	Varible is defined but not assigned
jobs	Flow Output Variable	sucessServers	Result Field: successServers	N/A	Flow Output variable created in flow steps
jobs	Flow Output Variable	failureMessage	Result Field: failureMessage	N/A	Flow Output variable created in flow steps
jobs	Flow Output Variable	failureServer	Result Field: failureServers	N/A	Flow Output variable created in flow steps

Flow Inputs	Input Variable	host	host		Input variable is using Prompt User
Start Server Script	Input Variable	scriptToRunID			Varible is defined but not assigned
Start Server Script	Input Variable	targetHosts			Varible is defined but not assigned
Start Server Script	Input Variable	targetHostSearchOpera tor			Varible is defined but not assigned
Start Server Script	Input Variable	targetUser			Varible is defined but not assigned
Start Server Script	Input Variable	targetPassword			Varible is defined but not assigned
Start Server Script	Input Variable	targetDomain			Varible is defined but not assigned
Start Server Script	Input Variable	args			Varible is defined but not assigned
Start Server Script	Input Variable	notificationSuccessReci pients			Varible is defined but not assigned
Start Server Script	Input Variable	ticketId			Varible is defined but not assigned
Start Server Script	Input Variable	scriptTailOutputSize			Varible is defined but not assigned
Start Server Script	Flow Output Variable	failureMeesage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Script Job Result	Input Variable	separator		,	Varible is defined but not assigned
Get Script Job Result	Flow Output Variable	failureMessage	Result Field: error	N/A	Flow Output variable created in flow steps
Wait for Job	Input Variable	status			Varible is defined but not assigned
Wait for Job	Input Variable	timeout		180000	Varible is defined but not assigned
Wait for Job	Input Variable	frequency			Varible is defined but not assigned
Wait for Job	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Exit code check	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	serverName			Varible is defined but not assigned
Flow Inputs	Input Variable	separator		,	Varible is defined but not assigned
Get Remediate Policies Job Result	Input Variable	serverName			Varible is defined but not assigned
Get Remediate Policies Job Result	Input Variable	separator		1	Varible is defined but not assigned
Get Remediate Policies Job Result	Flow Output Variable	jobResult	Result Field: Result	N/A	Flow Output variable created in flow steps
Count	Input Variable	from		1	Varible is defined but not assigned

Count	Input Variable	incrementBy		1	Varible is defined but not assigned
Count	Input Variable	reset		false	Varible is defined but not assigned
Decode Servers	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Decode Servers	Input Variable	coreVersion	coreVersion		Input variable is using Prompt User
Decode Servers	Flow Output Variable	failureMessage	Result Field: failureServers	N/A	Flow Output variable created in flow steps
Decode Servers	Flow Output Variable	successServers	Result Field: successServers	N/A	Flow Output variable created in flow steps
Decode Servers	Flow Output Variable	failureServers	Result Field: failureServers	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	corePassword			Varible is defined but not assigned
Start Server Script	Input Variable	scriptToRunID			Varible is defined but not assigned
Start Server Script	Input Variable	targetHostSearchOpera tor			Varible is defined but not assigned
Start Server Script	Input Variable	targetUser			Varible is defined but not assigned
Start Server Script	Input Variable	targetPassword			Varible is defined but not assigned
Start Server Script	Input Variable	targetDomain			Varible is defined but not assigned
Start Server Script	Input Variable	args			Varible is defined but not assigned
Start Server Script	Input Variable	notificationSuccessReci pients			Varible is defined but not assigned
Start Server Script	Input Variable	ticketId			Varible is defined but not assigned
Start Server Script	Input Variable	scriptTailOutputSize			Varible is defined but not assigned
Start Server Script	Flow Output Variable	failureMessage	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Start Server Script	Flow Output Variable	jobid	Result Field: id	N/A	Flow Output variable created in flow steps
Get Script Job Result	Input Variable	separator		,	Varible is defined but not assigned
Get Script Job Result	Flow Output Variable	failureMessage	Result Field: summary	N/A	Flow Output variable created in flow steps
Get Script Job Result	Flow Output Variable	output	Result Field: output	N/A	Flow Output variable created in flow steps
Wait for Job	Input Variable	status			Varible is defined but not assigned
Wait for Job	Input Variable	timeout		600000	Varible is defined but not assigned
Wait for Job	Input Variable	frequency			Varible is defined but not assigned

Exit code check	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	coreUsername			Varible is defined but not assigned
Flow Inputs	Input Variable	corePassword			Varible is defined but not assigned
Flow Inputs	Input Variable	coreHost	coreHost		Input variable is using Prompt User
OverallStatus	Input Variable	jsonPathQuery		\$.baseSteps[0].overallS erverStatus	Varible is defined but not assigned
ServerID	Input Variable	jsonPathQuery		\$.serverId:	Varible is defined but not assigned
Collect Server Names for Failures	Flow Output Variable	failureServers	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Collect Server Name for Success	Flow Output Variable	successServers	Result Field: returnResult	N/A	Flow Output variable created in flow steps
coGet Server VO	Input Variable	matching		Begins With	Varible is defined but not assigned
coGet Server VO	Input Variable	delimiter		;	Varible is defined but not assigned
coGet Server VO	Input Variable	coreHost	coreHost		Input variable is using Prompt User
coGet Server VO	Input Variable	coreVersion	coreVersion		Input variable is using Prompt User
coGet Server VO	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
coGet Server VO	Input Variable	matching		Begins With	Varible is defined but not assigned
coGet Server VO	Input Variable	delimiter		;	Varible is defined but not assigned
coGet Server VO	Input Variable	coreHost	coreHost		Input variable is using Prompt User
coGet Server VO	Input Variable	coreVersion	coreVersion		Input variable is using Prompt User
coGet Server VO	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Start Server Script	Input Variable	scriptToRunID			Varible is defined but not assigned
Start Server Script	Input Variable	targetHostSearchOpera tor			Varible is defined but not assigned
Start Server Script	Input Variable	targetUser			Varible is defined but not assigned
Start Server Script	Input Variable	targetPassword			Varible is defined but not assigned
Start Server Script	Input Variable	targetDomain			Varible is defined but not assigned
Start Server Script	Input Variable	notificationSuccessReci pients			Varible is defined but not assigned
Start Server Script	Input Variable	ticketId			Varible is defined but not assigned

Start Server Script	Input Variable	scriptTailOutputSize			Varible is defined but not assigned
Start Server Script	Flow Output Variable	failureMessage	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Start Server Script	Flow Output Variable	jobid	Result Field: id	N/A	Flow Output variable created in flow steps
Get Script Job Result	Input Variable	separator		,	Varible is defined but not assigned
Get Script Job Result	Flow Output Variable	failureMessage	Result Field: summary	N/A	Flow Output variable created in flow steps
Get Script Job Result	Flow Output Variable	output	Result Field: output	N/A	Flow Output variable created in flow steps
Wait for Job	Input Variable	status			Varible is defined but not assigned
Wait for Job	Input Variable	timeout		300000	Varible is defined but not assigned
Wait for Job	Input Variable	frequency			Varible is defined but not assigned
Exit code check	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	host	host		Input variable is using Prompt User
Start Server Script	Input Variable	scriptToRunID			Varible is defined but not assigned
Start Server Script	Input Variable	targetHostSearchOpera tor			Varible is defined but not assigned
Start Server Script	Input Variable	targetUser			Varible is defined but not assigned
Start Server Script	Input Variable	targetPassword			Varible is defined but not assigned
Start Server Script	Input Variable	targetDomain			Varible is defined but not assigned
Start Server Script	Input Variable	args			Varible is defined but not assigned
Start Server Script	Input Variable	notificationSuccessReci pients			Varible is defined but not assigned
Start Server Script	Input Variable	ticketId			Varible is defined but not assigned
Start Server Script	Input Variable	scriptTailOutputSize			Varible is defined but not assigned
Start Server Script	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Script Job Result	Input Variable	separator		,	Varible is defined but not assigned
Get Script Job Result	Flow Output Variable	failureMessage	Result Field: error	N/A	Flow Output variable created in flow steps
Wait for Job	Input Variable	status			Varible is defined but not assigned
Wait for Job	Input Variable	timeout		180000	Varible is defined but not assigned

Wait for Job	Input Variable	frequency			Varible is defined but not assigned
Wait for Job	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Exit code check	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	attachableType		SERVER	Varible is defined but not assigned
Flow Inputs	Input Variable	separator		,	Varible is defined but not assigned
Attach Software Policy	Input Variable	attachableType		SERVER	Varible is defined but not assigned
Attach Software Policy	Input Variable	separator		,	Varible is defined but not assigned
Attach Software Policy	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Attach Software Policy	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Attach Software Policy	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Remediate Server For Software Policies	Input Variable	serverName			Varible is defined but not assigned
Remediate Server For Software Policies	Input Variable	wait		360000	Varible is defined but not assigned
Remediate Server For Software Policies	Input Variable	rebootOption		suppress	Varible is defined but not assigned
Remediate Server For Software Policies	Input Variable	continueOnFailure		false	Varible is defined but not assigned
Remediate Server For Software Policies	Input Variable	separator		,	Varible is defined but not assigned
Remediate Server For Software Policies	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Remediate Server For Software Policies	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Remediate Server For Software Policies	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Remediate Server For Software Policies	Flow Output Variable	jobld	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Wait for Job	Input Variable	status			Varible is defined but not assigned
Wait for Job	Input Variable	jobID		\${jobId}	Varible is defined but not assigned
Wait for Job	Input Variable	timeout			Varible is defined but not assigned
Wait for Job	Input Variable	frequency			Varible is defined but not assigned
Wait for Job	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Wait for Job	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User

					Input variable is using
Wait for Job	Input Variable	corePassword	corePassword		Prompt User
Detach Software Policy	Input Variable	attachableType		SERVER	Varible is defined but not assigned
Detach Software Policy	Input Variable	separator		,	Varible is defined but not assigned
Detach Software Policy	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Detach Software Policy	Input Variable	policyName	policyName		Input variable is using Prompt User
Detach Software Policy	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
jobs	Input Variable	serverName			Varible is defined but not assigned
jobs	Input Variable	separator		,	Varible is defined but not assigned
jobs	Flow Output Variable	failureMessage	Result Field: failureServers	N/A	Flow Output variable created in flow steps
jobs	Flow Output Variable	sucessServers	Result Field: successServers	N/A	Flow Output variable created in flow steps
jobs	Flow Output Variable	failureServer	Result Field: failureServers	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	host	host		Input variable is using Prompt User
Flow Inputs	Input Variable	username			Varible is defined but not assigned
Flow Inputs	Input Variable	username			Input variable is using Prompt User
Flow Inputs	Input Variable	password			Varible is defined but not assigned
Flow Inputs	Input Variable	password			Input variable is using Prompt User
SSH Command	Input Variable	port		22	Varible is defined but not assigned
SSH Command	Input Variable	username		postgres	Varible is defined but not assigned
SSH Command	Input Variable	command		psql -t -P format=unaligned -c 'show hba_file'	Varible is defined but not assigned
SSH Command	Input Variable	timeout		90000	Varible is defined but not assigned
SSH Command	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
SSH Command	Input Variable	pty		false	Varible is defined but not assigned
SSH Command	Input Variable	connectTimeout		10000	Varible is defined but not assigned
SSH Command	Input Variable	keepAlive		0	Varible is defined but not assigned
SSH Command	Input Variable	closeSession		false	Varible is defined but not assigned

SSH Command	Input Variable	useGlobalContext		false	Varible is defined but not assigned
SSH Command	Input Variable	host	host		Input variable is using Prompt User
SSH Command	Input Variable	password	password		Input variable is using Prompt User
SSH Shell Logon	Input Variable	port		22	Varible is defined but not assigned
SSH Shell Logon	Input Variable	host	host		Input variable is using Prompt User
SSH Shell Logon	Input Variable	username	username		Input variable is using Prompt User
SSH Shell Logon	Input Variable	password	password		Input variable is using Prompt User
Configure Postgress	Input Variable	port		22	Varible is defined but not assigned
Configure Postgress	Input Variable	command		send sudo yum install -y expect expectEndsWith : send HCMAdmin+123 expectEndsWith \$ send sudo passwd postgres expectEndsWith password: send HCMAdmin+123 expectendswith password: send HCMAdmin+123 expectEndsWith \$ send su - postgres expectEndsWith \$ send su - postgres expectendswith Password: send HCMAdmin+123 expectEndsWith \$ send su - postgres expectendswith Password: send HCMAdmin+123 expectEndsWith \$ send psq	Varible is defined but not assigned
Configure Postgress	Input Variable	timeout		5400000	Varible is defined but not assigned
Configure Postgress	Input Variable	readTimeout		3600000	Varible is defined but not assigned
Configure Postgress	Input Variable	host	host		Input variable is using Prompt User
Configure Postgress	Input Variable	username	username		Input variable is using Prompt User
Configure Postgress	Input Variable	password	password		Input variable is using Prompt User
SSH Shell Logoff	Input Variable	sessionId	sessionId		Input variable is using Prompt User
SSH Command	Input Variable	port		22	Varible is defined but not assigned
SSH Command	Input Variable	username		postgres	Varible is defined but not assigned
SSH Command	Input Variable	command		psql -t -P format=unaligned -c 'show hba_file'	Varible is defined but not assigned

SSH Command	Input Variable	timeout		90000	Varible is defined but not assigned
SSH Command	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
SSH Command	Input Variable	pty		false	Varible is defined but not assigned
SSH Command	Input Variable	connectTimeout		10000	Varible is defined but not assigned
SSH Command	Input Variable	keepAlive		0	Varible is defined but not assigned
SSH Command	Input Variable	closeSession		false	Varible is defined but not assigned
SSH Command	Input Variable	useGlobalContext		false	Varible is defined but not assigned
SSH Command	Input Variable	host	host		Input variable is using Prompt User
SSH Command	Input Variable	password	password		Input variable is using Prompt User
SSH Shell Logon	Input Variable	port		22	Varible is defined but not assigned
SSH Shell Logon	Input Variable	host	host		Input variable is using Prompt User
SSH Shell Logon	Input Variable	username	username		Input variable is using Prompt User
SSH Shell Logon	Input Variable	password	password		Input variable is using Prompt User
Create Databases	Input Variable	port		22	Varible is defined but not assigned
Create Databases	Input Variable	command		send su - postgres expectendswith Password: send HCMAdmin+123 expectEndsWith \$ send psql -U postgres expectEndsWith # send create user dcaadmin login password 'HCMAdmin+123'; expectEndsWith # send CREATE DATABASE dca_db with OWNER='dcaadmin'; expectEndsWith # send CREATE DATABASE ucmdb with OWNER='d	Varible is defined but not assigned
					Varible is defined but
Create Databases	Input Variable	timeout		5400000	not assigned Varible is defined but
Create Databases	Input Variable	readTimeout		3600000	not assigned Input variable is using
Create Databases	Input Variable	host	host		Prompt User
Create Databases	Input Variable	username	username		Input variable is using Prompt User

Create Databases	Input Variable	password	password		Input variable is using Prompt User
SSH Shell Logoff	Input Variable	sessionId	sessionId		Input variable is using Prompt User
Update configFile	Input Variable	port		22	Varible is defined but not assigned
Update configFile	Input Variable	command		send su - postgres expectendswith Password: send HCMAdmin+123 expectEndsWith \$ send echo '# Required by DCA components' >> \${hbaConfig} expectEndsWith \$ send echo 'host dca_db dcaadmin 0.0.0.0/0 md5' >> \${hbaConfig} expectEndsWith \$ send echo 'host ucmdb dcaadmin 0.0.0.0/0 md5' >> \${hbaConfig} expectEndsWith \$ send echo 'host ucmdb dcaadmin 0.0.0.0/0 md5' >> \${hbaConfig} expectEndsWith \$ send echo 'host ucmdb	Varible is defined but not assigned
Update configFile	Input Variable	timeout		5400000	Varible is defined but not assigned
Update configFile	Input Variable	readTimeout		3600000	Varible is defined but not assigned
Update configFile	Input Variable	host	host		Input variable is using Prompt User
Update configFile	Input Variable	username	username		Input variable is using Prompt User
Update configFile	Input Variable	password	password		Input variable is using Prompt User
SSH Command	Input Variable	port		22	Varible is defined but not assigned
SSH Command	Input Variable	username		postgres	Varible is defined but not assigned
SSH Command	Input Variable	command		systemctl list-units grep postgresql	Varible is defined but not assigned
SSH Command	Input Variable	timeout		90000	Varible is defined but not assigned
SSH Command	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
SSH Command	Input Variable	pty		false	Varible is defined but not assigned
SSH Command	Input Variable	connectTimeout		10000	Varible is defined but not assigned
SSH Command	Input Variable	keepAlive		0	Varible is defined but not assigned
SSH Command	Input Variable	closeSession		false	Varible is defined but not assigned
SSH Command	Input Variable	useGlobalContext		false	Varible is defined but not assigned

SSH Command	Input Variable	host	host		Input variable is using Prompt User
SSH Command	Input Variable	password	password		Input variable is using Prompt User
SSH Command	Input Variable	port		22	Varible is defined but not assigned
SSH Command	Input Variable	username		postgres	Varible is defined but not assigned
SSH Command	Input Variable	command		systemctl stop firewalld	Varible is defined but not assigned
SSH Command	Input Variable	timeout		90000	Varible is defined but not assigned
SSH Command	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
SSH Command	Input Variable	pty		false	Varible is defined but not assigned
SSH Command	Input Variable	connectTimeout		10000	Varible is defined but not assigned
SSH Command	Input Variable	keepAlive		0	Varible is defined but not assigned
SSH Command	Input Variable	closeSession		false	Varible is defined but not assigned
SSH Command	Input Variable	useGlobalContext		false	Varible is defined but not assigned
SSH Command	Input Variable	host	host		Input variable is using Prompt User
SSH Command	Input Variable	password	password		Input variable is using Prompt User
SSH Command	Input Variable	port		22	Varible is defined but not assigned
SSH Command	Input Variable	username		postgres	Varible is defined but not assigned
SSH Command	Input Variable	command		systemctl disable firewalld	Varible is defined but not assigned
SSH Command	Input Variable	timeout		90000	Varible is defined but not assigned
SSH Command	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
SSH Command	Input Variable	pty		false	Varible is defined but not assigned
SSH Command	Input Variable	connectTimeout		10000	Varible is defined but not assigned
SSH Command	Input Variable	keepAlive		0	Varible is defined but not assigned
SSH Command	Input Variable	closeSession		false	Varible is defined but not assigned
SSH Command	Input Variable	useGlobalContext		false	Varible is defined but not assigned
SSH Command	Input Variable	host	host		Input variable is using Prompt User

SSH Command	Input Variable	password	password		Input variable is using Prompt User
Create configFile	Input Variable	port		22	Varible is defined but not assigned
Create configFile	Input Variable	command		send sudo su - expectendswith \${username}: send HCMAdmin+123 expectEndsWith # send echo '### KERNEL TUNING FOR DCA POSTGRESQL ###' > / etc/sysctl.d/90-postgres ql.conf expectEndsWith # send echo " >> /etc/sy sctl.d/90-postgresql.con f expectEndsWith # send echo '# Size of a shared memory segment' >> /e	Varible is defined but not assigned
Create configFile	Input Variable	timeout		1500	Varible is defined but not assigned
Create configFile	Input Variable	readTimeout		1500	Varible is defined but not assigned
Create configFile	Input Variable	host	host		Input variable is using Prompt User
Create configFile	Input Variable	username	username		Input variable is using Prompt User
Create configFile	Input Variable	password	password		Input variable is using Prompt User
Flow Inputs	Input Variable	host	host		Input variable is using Prompt User
Flow Inputs	Input Variable	username			Varible is defined but not assigned
Flow Inputs	Input Variable	username			Input variable is using Prompt User
Flow Inputs	Input Variable	password			Varible is defined but not assigned
Flow Inputs	Input Variable	password			Input variable is using Prompt User
Configure CDF Postgres	Input Variable	username	username		Input variable is using Prompt User
Configure CDF Postgres	Input Variable	password	password		Input variable is using Prompt User
Flow Inputs	Input Variable	host	host		Input variable is using Prompt User
Flow Inputs	Input Variable	username			Varible is defined but not assigned
Flow Inputs	Input Variable	username			Input variable is using Prompt User
Flow Inputs	Input Variable	password			Varible is defined but not assigned

Flow Inputs	Input Variable	pageword			Input variable is using Prompt User
Flow inputs	input variable	password			Varible is defined but
SSH Command	Input Variable	port		22	not assigned
SSH Command	Input Variable	username		postgres	Varible is defined but not assigned
SSH Command	Input Variable	command		psql -t -P format=unaligned -c 'show hba_file'	Varible is defined but not assigned
SSH Command	Input Variable	timeout		90000	Varible is defined but not assigned
SSH Command	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
SSH Command	Input Variable	pty		false	Varible is defined but not assigned
SSH Command	Input Variable	connectTimeout		10000	Varible is defined but not assigned
SSH Command	Input Variable	keepAlive		0	Varible is defined but not assigned
SSH Command	Input Variable	closeSession		false	Varible is defined but not assigned
SSH Command	Input Variable	useGlobalContext		false	Varible is defined but not assigned
SSH Command	Input Variable	host	host		Input variable is using Prompt User
SSH Command	Input Variable	password	password		Input variable is using Prompt User
SSH Shell Logon	Input Variable	port		22	Varible is defined but not assigned
SSH Shell Logon	Input Variable	host	host		Input variable is using Prompt User
SSH Shell Logon	Input Variable	username	username		Input variable is using Prompt User
SSH Shell Logon	Input Variable	password	password		Input variable is using Prompt User
Create Databases	Input Variable	port		22	Varible is defined but not assigned
				send su - postgres expectendswith Password: send HCMAdmin+123 expectEndsWith \$ send psql -U postgres expectEndsWith # send create user hcmadmin login password 'HCMAdmin+123' inherit; expectEndsWith # send GRANT cdfidmuser to postgres; expectEndsWith # send create database csa with owner=hcmadmin;	Varible is defined but
Create Databases	Input Variable	command		ex	not assigned

Create Databases	Input Variable	timeout		5400000	Varible is defined but not assigned
Create Databases	Input Variable	readTimeout		3600000	Varible is defined but not assigned
Create Databases	Input Variable	host	host		Input variable is using Prompt User
Create Databases	Input Variable	username	username		Input variable is using Prompt User
Create Databases	Input Variable	password	password		Input variable is using Prompt User
SSH Shell Logoff	Input Variable	sessionId	sessionId		Input variable is using Prompt User
Update configFile	Input Variable	port		22	Varible is defined but not assigned
Update configFile	Input Variable	command		send su - postgres expectendswith Password: send HCMAdmin+123 expectEndsWith \$ send echo 'hostnossl all all 0.0.0.0/0 trust' >> \${hbaConfig} expectEndsWith \$ send sed -e '/max_connectio ns/s//#/1' -i \${sqlConfig} expectEndsWith \$ send sed -e '/shared_buffers/s//#/1' -i \${sqlConfig} expectEndsWith \$	Varible is defined but not assigned
Update configFile	Input Variable	timeout		12000	Varible is defined but not assigned
Update configFile	Input Variable	readTimeout		12000	Varible is defined but not assigned
Update configFile	Input Variable	host	host		Input variable is using Prompt User
Update configFile	Input Variable	username	username		Input variable is using Prompt User
Update configFile	Input Variable	password	password		Input variable is using Prompt User
SSH Command	Input Variable	port		22	Varible is defined but not assigned
SSH Command	Input Variable	username		postgres	Varible is defined but not assigned
SSH Command	Input Variable	command		systemctl list-units grep postgresql	Varible is defined but not assigned
SSH Command	Input Variable	timeout		90000	Varible is defined but not assigned
SSH Command	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
SSH Command	Input Variable	pty		false	Varible is defined but not assigned

SSH Command	Input Variable	connectTimeout		10000	Varible is defined but not assigned
SSH Command	Input Variable	keepAlive		0	Varible is defined but not assigned
SSH Command	Input Variable	closeSession		false	Varible is defined but not assigned
SSH Command	Input Variable	useGlobalContext		false	Varible is defined but not assigned
SSH Command	Input Variable	host	host		Input variable is using Prompt User
SSH Command	Input Variable	password	password		Input variable is using Prompt User
SSH Command	Input Variable	port		22	Varible is defined but not assigned
SSH Command	Input Variable	username		postgres	Varible is defined but not assigned
SSH Command	Input Variable	command		systemctl stop firewalld	Varible is defined but not assigned
SSH Command	Input Variable	timeout		90000	Varible is defined but not assigned
SSH Command	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
SSH Command	Input Variable	pty		false	Varible is defined but not assigned
SSH Command	Input Variable	connectTimeout		10000	Varible is defined but not assigned
SSH Command	Input Variable	keepAlive		0	Varible is defined but not assigned
SSH Command	Input Variable	closeSession		false	Varible is defined but not assigned
SSH Command	Input Variable	useGlobalContext		false	Varible is defined but not assigned
SSH Command	Input Variable	host	host		Input variable is using Prompt User
SSH Command	Input Variable	password	password		Input variable is using Prompt User
SSH Command	Input Variable	port		22	Varible is defined but not assigned
SSH Command	Input Variable	username		postgres	Varible is defined but not assigned
SSH Command	Input Variable	command		systemctl disable firewalld	Varible is defined but not assigned
SSH Command	Input Variable	timeout		90000	Varible is defined but not assigned
SSH Command	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
SSH Command	Input Variable	pty		false	Varible is defined but not assigned
SSH Command	Input Variable	connectTimeout		10000	Varible is defined but not assigned

SSH Command	Input Variable	keepAlive		0	Varible is defined but not assigned
SSH Command	Input Variable	closeSession		false	Varible is defined but not assigned
SSH Command	Input Variable	useGlobalContext		false	Varible is defined but not assigned
SSH Command	Input Variable	host	host		Input variable is using Prompt User
SSH Command	Input Variable	password	password		Input variable is using Prompt User
Flow Inputs	Input Variable	host	host		Input variable is using Prompt User
Flow Inputs	Input Variable	username			Varible is defined but not assigned
Flow Inputs	Input Variable	username			Input variable is using Prompt User
Flow Inputs	Input Variable	password			Varible is defined but not assigned
Flow Inputs	Input Variable	password			Input variable is using Prompt User
Configure HCM Postgres	Input Variable	configpath		/var/lib/pgsql/10/data/pg _hba.conf	Varible is defined but not assigned
Flow Inputs	Input Variable	username		sup_rajeshsingh	Varible is defined but not assigned
Flow Inputs	Input Variable	password			Varible is defined but not assigned
Yum Update all	Input Variable	port		22	Varible is defined but not assigned
Yum Update all	Input Variable	command		echo \${password} sudo -S yum update -y	Varible is defined but not assigned
Yum Update all	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Yum Update all	Input Variable	timeout		300000	Varible is defined but not assigned
Yum Update all	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Yum Update all	Input Variable	host	host		Input variable is using Prompt User
Yum Install postgresql-server	Input Variable	port		22	Varible is defined but not assigned
Yum Install postgresql-server	Input Variable	command		echo \${password} sudo -S yum install -y postgresql10-server postgresql10 postgresql10-contrib	Varible is defined but not assigned
Yum Install postgresql-server	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Yum Install postgresql-server	Input Variable	timeout		300000	Varible is defined but not assigned
Yum Install postgresql-server	Input Variable	connectTimeout		300000	Varible is defined but not assigned

Yum Install postgresql-server	Input Variable	host	host		Input variable is using Prompt User
Initialize the DB	Input Variable	port		22	Varible is defined but not assigned
Initialize the DB	Input Variable	command		echo \${password} sudo -S /usr/pgsql-10/bi n/postgresql-10-setup initdb	Varible is defined but not assigned
Initialize the DB	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Initialize the DB	Input Variable	timeout		300000	Varible is defined but not assigned
Initialize the DB	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Initialize the DB	Input Variable	host	host		Input variable is using Prompt User
Start the DB	Input Variable	port		22	Varible is defined but not assigned
Start the DB	Input Variable	command		echo \${password} sudo -S systemctl start postgresql-10.service	Varible is defined but not assigned
Start the DB	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Start the DB	Input Variable	timeout		300000	Varible is defined but not assigned
Start the DB	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Start the DB	Input Variable	host	host		Input variable is using Prompt User
Start the Service at System Startup	Input Variable	port		22	Varible is defined but not assigned
Start the Service at System Startup	Input Variable	command		echo \${password} sudo -S systemctl enable postgresql-10.service	Varible is defined but not assigned
Start the Service at System Startup	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Start the Service at System Startup	Input Variable	timeout		300000	Varible is defined but not assigned
Start the Service at System Startup	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Start the Service at System Startup	Input Variable	host	host		Input variable is using Prompt User
check the Service Status	Input Variable	port		22	Varible is defined but not assigned
check the Service Status	Input Variable	command		echo \${password} sudo -S systemctl status postgresql-10.service	Varible is defined but not assigned
check the Service Status	Input Variable	characterSet		UTF-8	Varible is defined but not assigned

check the Service Status	Input Variable	timeout		300000	Varible is defined but not assigned
check the Service Status	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Setup Repo for PG 10	Input Variable	port		22	Varible is defined but not assigned
Setup Repo for PG 10	Input Variable	command		echo \${password} sudo -S yum install -y ht tps://download.postgres ql.org/pub/repos/yum/re porpms/EL-7-x86_64/p gdg-redhat-repo-latest. noarch.rpm	Varible is defined but not assigned
Setup Repo for PG 10	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Setup Repo for PG 10	Input Variable	timeout		300000	Varible is defined but not assigned
Setup Repo for PG 10	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Setup Repo for PG 10	Input Variable	host	host		Input variable is using Prompt User
Flow Inputs	Input Variable	username		sup_rajeshsingh	Varible is defined but not assigned
Flow Inputs	Input Variable	password			Varible is defined but not assigned
Yum Update all	Input Variable	port		22	Varible is defined but not assigned
Yum Update all	Input Variable	command		echo \${password} sudo -S yum update -y	Varible is defined but not assigned
Yum Update all	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Yum Update all	Input Variable	timeout		300000	Varible is defined but not assigned
Yum Update all	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Yum Update all	Input Variable	host	host		Input variable is using Prompt User
Yum Install postgresql-server	Input Variable	port		22	Varible is defined but not assigned
Yum Install postgresql-server	Input Variable	command		echo \${password} sudo -S yum install -y postgresql10-server postgresql10 postgresql10-contrib	Varible is defined but not assigned
Yum Install postgresql-server	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Yum Install postgresql-server	Input Variable	timeout		300000	Varible is defined but not assigned
Yum Install postgresql-server	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Yum Install postgresql-server	Input Variable	host	host		Input variable is using Prompt User

Initialize the DB	Input Variable	port		22	Varible is defined but not assigned
Initialize the DB	Input Variable	command		echo \${password} sudo -S /usr/pgsql-10/bi n/postgresql-10-setup initdb	Varible is defined but not assigned
Initialize the DB	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Initialize the DB	Input Variable	timeout		300000	Varible is defined but not assigned
Initialize the DB	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Initialize the DB	Input Variable	host	host		Input variable is using Prompt User
Start the DB	Input Variable	port		22	Varible is defined but not assigned
Start the DB	Input Variable	command		echo \${password} sudo -S systemctl start postgresql-10.service	Varible is defined but not assigned
Start the DB	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Start the DB	Input Variable	timeout		300000	Varible is defined but not assigned
Start the DB	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Start the DB	Input Variable	host	host		Input variable is using Prompt User
Start the Service at System Startup	Input Variable	port		22	Varible is defined but not assigned
Start the Service at System Startup	Input Variable	command		echo \${password} sudo -S systemctl enable postgresql-10.service	Varible is defined but not assigned
Start the Service at System Startup	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Start the Service at System Startup	Input Variable	timeout		300000	Varible is defined but not assigned
Start the Service at System Startup	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Start the Service at System Startup	Input Variable	host	host		Input variable is using Prompt User
check the Service Status	Input Variable	port		22	Varible is defined but not assigned
check the Service Status	Input Variable	command		echo \${password} sudo -S systemctl status postgresql-10.service	Varible is defined but not assigned
check the Service Status	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
check the Service Status	Input Variable	timeout		300000	Varible is defined but not assigned

check the Service Status	Input Variable	connectTimeout		300000	Varible is defined but not assigned
	mpar variable			00000	Varible is defined but
Setup Repo for PG 10	Input Variable	port		22	not assigned
				echo \${password} sudo -S rpm -Uvh https: //yum.postgresql.org/10 /redhat/rhel-7-x86_64/p	
Setup Repo for PG 10	Input Variable	command		gdg-centos10-10-2.noar ch.rpm	Varible is defined but not assigned
Setup Repo for PG 10	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Setup Repo for PG 10	Input Variable	timeout		300000	Varible is defined but not assigned
Setup Repo for PG 10	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Setup Repo for PG 10	Input Variable	host	host		Input variable is using Prompt User
Flow Inputs	Input Variable	username			Varible is defined but not assigned
Flow Inputs	Input Variable	username			Input variable is using Prompt User
Flow Inputs	Input Variable	password			Varible is defined but not assigned
Flow Inputs	Input Variable	password			Input variable is using Prompt User
Start the DB	Input Variable	port		22	Varible is defined but not assigned
Start the DB	Input Variable	command		echo \${password} sudo -S systemctl start postgresql	Varible is defined but not assigned
Start the DB	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Start the DB	Input Variable	timeout		300000	Varible is defined but not assigned
Start the DB	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Start the DB	Input Variable	host	host		Input variable is using Prompt User
check the Service Status	Input Variable	port		22	Varible is defined but not assigned
check the Service Status	Input Variable	command		echo \${password} sudo -S systemctl status postgresql	Varible is defined but not assigned
check the Service Status	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
check the Service Status	Input Variable	timeout		300000	Varible is defined but not assigned
check the Service Status	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Sleep for 15 sec	Input Variable	seconds		15	Varible is defined but not assigned

Loop	Input Variable	count		5	Varible is defined but not assigned
Loop	Input Variable	reset		false	Varible is defined but not assigned
Loop	Input Variable	to		\${count}	Varible is defined but not assigned
Loop	Input Variable	from		1	Varible is defined but not assigned
Loop	Input Variable	incrementBy		1	Varible is defined but not assigned
Sleep for 15 sec	Input Variable	seconds		15	Varible is defined but not assigned
Start the DB	Input Variable	port		22	Varible is defined but not assigned
Start the DB	Input Variable	command		echo \${password} sudo -S systemctl start postgresql	Varible is defined but not assigned
Start the DB	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Start the DB	Input Variable	timeout		300000	Varible is defined but not assigned
Start the DB	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Start the DB	Input Variable	host	host		Input variable is using Prompt User
Flow Inputs	Input Variable	username			Varible is defined but not assigned
Flow Inputs	Input Variable	username			Input variable is using Prompt User
Flow Inputs	Input Variable	password			Varible is defined but not assigned
Flow Inputs	Input Variable	password			Input variable is using Prompt User
Stop the DB	Input Variable	port		22	Varible is defined but not assigned
Stop the DB	Input Variable	command		echo \${password} sudo -S systemctl stop postgresql	Varible is defined but not assigned
Stop the DB	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Stop the DB	Input Variable	timeout		300000	Varible is defined but not assigned
Stop the DB	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Stop the DB	Input Variable	host	host		Input variable is using Prompt User
check the Service Status	Input Variable	port		22	Varible is defined but not assigned
check the Service Status	Input Variable	command		echo \${password} sudo -S systemctl status postgresql	Varible is defined but not assigned

check the Service Status	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
check the Service Status	Input Variable	timeout		300000	Varible is defined but not assigned
check the Service Status	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Sleep for 15 sec	Input Variable	seconds		15	Varible is defined but not assigned
Flow Inputs	Input Variable	username			Varible is defined but not assigned
Flow Inputs	Input Variable	username			Input variable is using Prompt User
Flow Inputs	Input Variable	password			Varible is defined but not assigned
Flow Inputs	Input Variable	password			Input variable is using Prompt User
Yum Remove Postgresql	Input Variable	port		22	Varible is defined but not assigned
Yum Remove Postgresql	Input Variable	command		echo \${password} sudo -S yum remove -y postgresql10.x86_64 po stgresql10-libs.x86_64 postgresql10-contrib.x8 6_64	Varible is defined but not assigned
Yum Remove Postgresql	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Yum Remove Postgresql	Input Variable	timeout		300000	Varible is defined but not assigned
Yum Remove Postgresql	Input Variable	connectTimeout		300000	Varible is defined but not assigned
Yum Remove Postgresql	Input Variable	host	host		Input variable is using Prompt User
Remove Postgres Directory	Input Variable	port		22	Varible is defined but not assigned
Remove Postgres Directory	Input Variable	command		send su - postgres expectendswith Password: send HCMAdmin+123 expectEndsWith \$ send rm -rf /var/lib/pgsql/10/	Varible is defined but not assigned
Remove Postgres Directory	Input Variable	timeout		12000	Varible is defined but not assigned
Remove Postgres Directory	Input Variable	readTimeout		12000	Varible is defined but not assigned
Remove Postgres Directory	Input Variable	host	host		Input variable is using Prompt User
Remove Postgres Directory	Input Variable	username	username		Input variable is using Prompt User
Remove Postgres Directory	Input Variable	password	password		Input variable is using Prompt User
SSH Shell Logon	Input Variable	port		22	Varible is defined but not assigned

					l .
SSH Shell Logon	Input Variable	host	host		Input variable is using Prompt User
SSH Shell Logon	Input Variable	username	username		Input variable is using Prompt User
SSH Shell Logon	Input Variable	password	password		Input variable is using Prompt User
SSH Shell Logoff	Input Variable	sessionId	sessionId		Input variable is using Prompt User
Flow Inputs	Input Variable	provider		Micro Focus InfoBlox	Varible is defined but not assigned
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Update Resource Pool Capacity	Input Variable	resourceType		IPV4_ADDRESS	Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	timeout			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	useCookies			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxy			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyPort			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyUsername			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyPassword			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	encodeURL			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	userAgent			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	authType		Basic	Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	keystore			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	keystorePassword			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustPassword			Varible is defined but not assigned
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
JSON Path	Input Variable	jsonPathQuery		\$[?(@.name=='Housto n vCenter')].self	Varible is defined but not assigned
Get Provider ID	Input Variable	url		\${HCM/HCM-API-URL}r esource/provider/	Varible is defined but not assigned
Get Provider ID	Input Variable	authType		Basic	Varible is defined but not assigned

Get Provider ID	Input Variable	tlsVersion	TLSv1.2	Varible is defined but not assigned
Get Provider ID	Input Variable	allowedCyphers	TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_ AES_128_GCM_SHA2 5	Varible is defined but not assigned
Get Provider ID	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Get Provider ID	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Get Provider ID	Input Variable	connectTimeout	0	Varible is defined but not assigned
Get Provider ID	Input Variable	socketTimeout	0	Varible is defined but not assigned
Get Provider ID	Input Variable	headers		Varible is defined but not assigned
Get Provider ID	Input Variable	responseCharacterSet		Varible is defined but not assigned
Get Provider ID	Input Variable	queryParams		Varible is defined but not assigned
Get Provider ID	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Get Provider ID	Input Variable	queryParamsAreFormE ncoded	true	Varible is defined but not assigned
Get Provider ID	Input Variable	method	GET	Varible is defined but not assigned
Query Pool Name	Input Variable	jsonPathQuery	\$name	Varible is defined but not assigned
Get Resource Pools	Input Variable	url	\${HCM/HCM-API-URL}r esource/pool/filter	Varible is defined but not assigned
Get Resource Pools	Input Variable	authType	Basic	Varible is defined but not assigned
Get Resource Pools	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Get Resource Pools	Input Variable	proxyHost		Varible is defined but not assigned
Get Resource Pools	Input Variable	proxyPort	8080	Varible is defined but not assigned

Get Resource Pools	Input Variable	proxyUsername		Varible is defined but not assigned
Get Resource Pools	Input Variable	proxyPassword		Varible is defined but not assigned
Get Resource Pools	Input Variable	tlsVersion	TLSv1.2	Varible is defined but not assigned
Get Resource Pools	Input Variable	allowedCyphers	TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_ AES_128_GCM_SHA2 5	Varible is defined but not assigned
Get Resource Pools	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Get Resource Pools	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Get Resource Pools	Input Variable	trustKeystore		Varible is defined but not assigned
Get Resource Pools	Input Variable	trustPassword		Varible is defined but not assigned
Get Resource Pools	Input Variable	keystore		Varible is defined but not assigned
Get Resource Pools	Input Variable	keystorePassword		Varible is defined but not assigned
Get Resource Pools	Input Variable	connectTimeout	0	Varible is defined but not assigned
Get Resource Pools	Input Variable	socketTimeout	0	Varible is defined but not assigned
Get Resource Pools	Input Variable	useCookies	true	Varible is defined but not assigned
Get Resource Pools	Input Variable	keepAlive	true	Varible is defined but not assigned
Get Resource Pools	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Get Resource Pools	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Get Resource Pools	Input Variable	headers		Varible is defined but not assigned
Get Resource Pools	Input Variable	responseCharacterSet		Varible is defined but not assigned

Get Resource Pools	Input Variable	destinationFile			Varible is defined but not assigned
Get Resource Pools	Input Variable	followRedirects		true	Varible is defined but not assigned
Get Resource Pools	Input Variable	queryParams			Varible is defined but not assigned
Get Resource Pools	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Get Resource Pools	Input Variable	formParams			Varible is defined but not assigned
Get Resource Pools	Input Variable	formParamsAreURLEnc oded		false	Varible is defined but not assigned
Get Resource Pools	Input Variable	sourceFile			Varible is defined but not assigned
Get Resource Pools	Input Variable	body		{ "providerId": "\${providerIdResult}" }	Varible is defined but not assigned
Get Resource Pools	Input Variable	contentType		application/json	Varible is defined but not assigned
Get Resource Pools	Input Variable	requestCharacterSet		ISO-8859-1	Varible is defined but not assigned
Get Resource Pools	Input Variable	chunkedRequestEntity			Varible is defined but not assigned
Get Resource Pools	Input Variable	method		POST	Varible is defined but not assigned
Query Pool Id	Input Variable	jsonPathQuery		\$[?(@.name=='\${ss}')] .self	Varible is defined but not assigned
Get Resource Pool From vCenter	Input Variable	overrideNRAS		RAS_Win_Path	Varible is defined but not assigned
Get Resource Pool From vCenter	Flow Output Variable	resourceCapacityListvC enter	Result Field: resorceCapacityList	N/A	Flow Output variable created in flow steps
Update Resource Pool Capacity	Input Variable	timeout			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	useCookies			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxy			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyPort			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyUsername			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyPassword			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	encodeURL			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	userAgent			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	authType			Varible is defined but not assigned

Update Resource Pool Capacity	Input Variable	kerberosConfFile		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	keystore		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	keystorePassword		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustKeystore		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustPassword		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	timeout		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	useCookies		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxy		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyPort		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyUsername		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyPassword		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	encodeURL		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	userAgent		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	authType		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	kerberosConfFile		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	keystore		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	keystorePassword		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustKeystore		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustPassword		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	timeout		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	useCookies		Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustAllRoots	true	Varible is defined but not assigned

Update Resource Pool Capacity	Input Variable	proxy			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyPort			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyUsername			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	proxyPassword			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	encodeURL			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	userAgent			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	authType			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	keystore			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	keystorePassword			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustKeystore			Varible is defined but not assigned
Update Resource Pool Capacity	Input Variable	trustPassword			Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Create New Resource Pool	Input Variable	url		\${HCM/HCM-API-URL}r esource/pool/	Varible is defined but not assigned
Create New Resource Pool	Input Variable	authType		Basic	Varible is defined but not assigned
Create New Resource Pool	Input Variable	preemptiveAuth		true	Varible is defined but not assigned
Create New Resource Pool	Input Variable	proxyHost			Varible is defined but not assigned
Create New Resource Pool	Input Variable	proxyPort		8080	Varible is defined but not assigned
Create New Resource Pool	Input Variable	proxyUsername			Varible is defined but not assigned
Create New Resource Pool	Input Variable	proxyPassword			Varible is defined but not assigned
Create New Resource Pool	Input Variable	tlsVersion			Varible is defined but not assigned

Create New Resource Pool	Input Variable	allowedCyphers		Varible is defined but not assigned
Create New Resource Pool	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Create New Resource Pool	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Create New Resource Pool	Input Variable	trustKeystore		Varible is defined but not assigned
Create New Resource Pool	Input Variable	trustPassword		Varible is defined but not assigned
Create New Resource Pool	Input Variable	keystore		Varible is defined but not assigned
Create New Resource Pool	Input Variable	keystorePassword		Varible is defined but not assigned
Create New Resource Pool	Input Variable	connectTimeout	0	Varible is defined but not assigned
Create New Resource Pool	Input Variable	socketTimeout	0	Varible is defined but not assigned
Create New Resource Pool	Input Variable	useCookies	true	Varible is defined but not assigned
Create New Resource Pool	Input Variable	keepAlive	true	Varible is defined but not assigned
Create New Resource Pool	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Create New Resource Pool	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Create New Resource Pool	Input Variable	headers		Varible is defined but not assigned
Create New Resource Pool	Input Variable	responseCharacterSet		Varible is defined but not assigned
Create New Resource Pool	Input Variable	destinationFile		Varible is defined but not assigned
Create New Resource Pool	Input Variable	followRedirects	true	Varible is defined but not assigned
Create New Resource Pool	Input Variable	queryParams		Varible is defined but not assigned
Create New Resource Pool	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Create New Resource Pool	Input Variable	formParams		Varible is defined but not assigned
Create New Resource Pool	Input Variable	formParamsAreURLEnc oded	false	Varible is defined but not assigned
Create New Resource Pool	Input Variable	sourceFile		Varible is defined but not assigned

				{ "name": "\${ss}", "description": "vCenter	
				Cluster", "enabled": true, "poolReference": "\${ss}", "syncAction": null, "provider": {	
Create New Resource Pool	Input Variable	body		"@self": "/csa/api/resou rce/provider/\${providerI dResult}" } }	Varible is defined but not assigned
Create New Resource Pool	Input Variable	contentType		application/json	Varible is defined but not assigned
Create New Resource Pool	Input Variable	requestCharacterSet		ISO-8859-1	Varible is defined but not assigned
Create New Resource Pool	Input Variable	chunkedRequestEntity			Varible is defined but not assigned
Create New Resource Pool	Input Variable	method		POST	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Add Resource Type - Storage	Input Variable	url		\${HCM/HCM-API-URL}r esource/pool/\${resPoolI d}/capacity	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	authType		Basic	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	preemptiveAuth		true	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	proxyPort		8080	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	proxyUsername			Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	proxyPassword			Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	tlsVersion			Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	allowedCyphers			Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	trustKeystore			Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	trustPassword			Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	keystore			Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	keystorePassword			Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	connectTimeout		0	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	socketTimeout		0	Varible is defined but not assigned

Add Resource Type - Storage	Input Variable	useCookies	true	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	keepAlive	true	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	headers		Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	responseCharacterSet		Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	destinationFile		Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	followRedirects	true	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	queryParams		Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	formParams		Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	formParamsAreURLEnc oded	false	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	sourceFile		Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	body	{ "name": "\${ss}", "description": "vCenter Cluster", "ext": { "csa_used_by_csa": 0, "csa_available_to_csa": 0 }, "availability": { "displayName": "Available", "ext": { "csa_name_key": "AVAILABLE" } }, "type": {	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	contentType	application/json	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	requestCharacterSet	ISO-8859-1	Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	chunkedRequestEntity		Varible is defined but not assigned
Add Resource Type - Storage	Input Variable	method	POST	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	url	\${HCM/HCM-API-URL}r esource/pool/\${resPoolI d}/capacity	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	authType	Basic	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	preemptiveAuth	true	Varible is defined but not assigned

Add Resource Type - CPU	Input Variable	proxyPort	8080	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	proxyUsername		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	proxyPassword		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	tlsVersion		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	allowedCyphers		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	trustKeystore		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	trustPassword		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	keystore		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	keystorePassword		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	connectTimeout	0	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	socketTimeout	0	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	useCookies	true	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	keepAlive	true	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	headers		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	responseCharacterSet		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	destinationFile		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	followRedirects	true	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	queryParams		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	formParams		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	formParamsAreURLEnc oded	false	Varible is defined but not assigned

Add Resource Type - CPU	Input Variable	sourceFile		Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	body	{ "name": "\${ss}", "description": "vCenter Cluster", "ext": { "csa_used_by_csa": 0, "csa_available_to_csa": 0 }, "availability": { "displayName": "Available", "ext": { "csa_name_key": "AVAILABLE" } }, "type": {	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	contentType	application/json	Varible is defined but not assigned
Add Resource Type -	Input Variable	requestCharacterSet	ISO-8859-1	Varible is defined but not assigned
Add Resource Type - CPU	Input Variable	chunkedRequestEntity		Varible is defined but not assigned
Add Resource Type -	Input Variable	method	POST	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	url	\${HCM/HCM-API-URL}r esource/pool/\${resPoolI d}/capacity	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	authType	Basic	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	proxyPort	8080	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	proxyUsername		Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	proxyPassword		Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	tlsVersion		Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	allowedCyphers		Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	trustKeystore		Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	trustPassword		Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	keystore		Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	keystorePassword		Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	connectTimeout	0	Varible is defined but not assigned

			I	I	I
Add Resource Type - Memory	Input Variable	socketTimeout		0	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	useCookies		true	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	keepAlive		true	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	connectionsMaxPerRou te		2	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	connectionsMaxTotal		20	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	headers			Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	responseCharacterSet			Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	destinationFile			Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	followRedirects		true	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	queryParams			Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	formParams			Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	formParamsAreURLEnc oded		false	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	sourceFile			Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	body		{ "name": "\${ss}", "description": "vCenter Cluster", "ext": { "csa_used_by_csa": 0, "csa_available_to_csa": 0 }, "availability": { "displayName": "Available", "ext": { "csa_name_key": "AVAILABLE" } }, "type": {	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	contentType		application/json	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	requestCharacterSet		ISO-8859-1	Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	chunkedRequestEntity			Varible is defined but not assigned
Add Resource Type - Memory	Input Variable	method		POST	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User

					Input variable is using
Get Provider Details	Input Variable	userldentifier	userldentifier		Prompt User
Get Provider Details	Flow Output Variable	SACore	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	SAPort	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	SAProtcol	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	SAUsername	Result Field: providerUser	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	SAPassword	Result Field: providerPassword	N/A	Flow Output variable created in flow steps
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Varible is defined but not assigned
Get Provider Properties	Input Variable	authType		Basic	Varible is defined but not assigned
Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Varible is defined but not assigned
Get Provider Properties	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_ AES_128_GCM_SHA2 5	Varible is defined but not assigned
Get Provider Properties	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Provider Properties	Input Variable	connectTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	socketTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	headers			Varible is defined but not assigned
Get Provider Properties	Input Variable	responseCharacterSet			Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParams			Varible is defined but not assigned

Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Get i Tovider i Toperties	input variable	queryParamsAreFormE		idisc	Varible is defined but
Get Provider Properties	Input Variable	ncoded		true	not assigned
Get Provider Properties	Input Variable	method		GET	Varible is defined but not assigned
Get Provider Properties	Flow Output Variable	SACoreVersion	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Cancel VM	Flow Output Variable	hcmRequestId	Result: hcmRequestId	N/A	Flow Output variable created in flow steps
Error Handling	Input Variable	oorunld		\${run_id}	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Update Device Comments	Input Variable	smaxHostname		\${SMAX/SMAX-HOSTN AME}	Varible is defined but not assigned
Update Device Comments	Input Variable	smaxTenantId		\${SMAX/SMAX-TENAN T-ID}	Varible is defined but not assigned
Update Device Comments	Input Variable	comment		SMAX Request: \${requestId} to Cancel VM '\${vmName}' in HCM SubscriptionId \${subscriptionId} is performed SUCCESSFULLY.	Varible is defined but not assigned
Update Device Comments	Input Variable	smaxHostname		\${SMAX/SMAX-HOSTN AME}	Varible is defined but not assigned
Update Device Comments	Input Variable	smaxTenantId		\${SMAX/SMAX-TENAN T-ID}	Varible is defined but not assigned
Update Device Comments	Input Variable	comment		SMAX Request: \${requestld} to Cancel VM '\${vmName}' in HCM SubscriptionId \${subscriptionId} has FAILED.	Varible is defined but not assigned
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots		true	Varible is defined but not assigned
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
INSERT Request Data	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
INSERT Request Data	Input Variable	instance			Varible is defined but not assigned
INSERT Request Data	Input Variable	authenticationType		sql	Varible is defined but not assigned
INSERT Request Data	Input Variable	dbClass			Varible is defined but not assigned

INSERT Request Data	Input Variable	dbURL			Varible is defined but not assigned
INSERT Request Data	Input Variable	timeout			Varible is defined but not assigned
INSERT Request Data	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
INSERT Request Data	Input Variable	resultSetType			Varible is defined but not assigned
INSERT Request Data	Input Variable	resultSetConcurrency			Varible is defined but not assigned
INSERT Request Data	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
INSERT Request Data	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
INSERT Request Data	Input Variable	instance			Varible is defined but not assigned
INSERT Request Data	Input Variable	authenticationType		sql	Varible is defined but not assigned
INSERT Request Data	Input Variable	dbClass			Varible is defined but not assigned
INSERT Request Data	Input Variable	dbURL			Varible is defined but not assigned
INSERT Request Data	Input Variable	timeout			Varible is defined but not assigned
INSERT Request Data	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
INSERT Request Data	Input Variable	resultSetType			Varible is defined but not assigned
INSERT Request Data	Input Variable	resultSetConcurrency			Varible is defined but not assigned
INSERT Request Data	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots		true	Varible is defined but not assigned
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Resolved : success	Input Variable	subscriptionUUID		ec4a804a-4003-4a35-8 379-f08c537be954	Varible is defined but not assigned
Get HCM Authentication Token	Flow Output Variable	tenantName	Input: tenantName	N/A	Flow Output variable created in flow steps
Get Offering	Input Variable	authToken	authToken		Input variable is using Prompt User
Create Subscription	Input Variable	subscriptionName		Server: SMAX Request \${requestId}	Varible is defined but not assigned

Create Subscription	Input Variable	subscriptionDescription		Subscription created from SMAX Service Request \${requestId}. This is owned by \${requestorEmail}	Varible is defined but not assigned
Create Subscription	Input Variable	action		ORDER	Varible is defined but not assigned
Create Subscription	Input Variable	startDate			Varible is defined but not assigned
Create Subscription	Input Variable	endDate			Varible is defined but not assigned
Create Subscription	Flow Output Variable	resultReqId	Result: requestId	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subScriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots		true	Varible is defined but not assigned
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Supplemental Account	Input Variable	primaryEmail	requestorEmail		Input variable is using Prompt User
Resolved : success	Input Variable	subscriptionUUID		ec4a804a-4003-4a35-8 379-f08c537be954	Varible is defined but not assigned
Get HCM Authentication Token	Input Variable	tenantName		\${HCM/TENANT-NAME }	Varible is defined but not assigned
Http Client Get	Input Variable	url		\${HCM/HCM-API-URL} consumption/v2/instanc e/\${serviceInstanceId}	Varible is defined but not assigned
Trigger Public Action	Input Variable	subscriptionName			Varible is defined but not assigned
Trigger Public Action	Flow Output Variable	hcmRequestId	Result: requestId	N/A	Flow Output variable created in flow steps
Error Handling	Input Variable	oorunid		\${run_id}	Varible is defined but not assigned
Error Handling	Input Variable	constantFailureMessag e		Failed to perform User action due to issue with SMAX/HCM API Queries	Varible is defined but not assigned
Error Handling	Input Variable	oorunld		\${run_id}	Varible is defined but not assigned
Error Handling	Input Variable	constantFailureMessag e		Failed to perfrom User-Actions	Varible is defined but not assigned
Update Device Comments	Input Variable	smaxHostname		\${SMAX/SMAX-HOSTN AME}	Varible is defined but not assigned
Update Device Comments	Input Variable	smaxTenantId		\${SMAX/SMAX-TENAN T-ID}	Varible is defined but not assigned

			OMAY D	
Update Device			SMAX Request: \${requestId} to '\${actionName}' for \${vmName} is performed	Varible is defined but
Comments	Input Variable	comment	SUCCESSFULLY.	not assigned
Update Device Comments	Input Variable	smaxHostname	\${SMAX/SMAX-HOSTN AME}	Varible is defined but not assigned
Update Device Comments	Input Variable	smaxTenantId	\${SMAX/SMAX-TENAN T-ID}	Varible is defined but not assigned
Update Device Comments	Input Variable	comment	SMAX Request: \${requestId} to '\${actionName}' for \${vmName} has FAILED.	Varible is defined but not assigned
Error Handling	Input Variable	oorunld	\${run_id}	Varible is defined but not assigned
Error Handling	Input Variable	constantFailureMessag e	Failed to perform User action due to issue with SMAX/HCM API Queries	Varible is defined but not assigned
Do Nothing With Two Responses	Input Variable	offeringNames	MICRO FOCUS DEV, Micro Focus MSSQL Database, Micro Focus ORACLE Database, Micro Focus Oracle Database	Varible is defined but not assigned
UpdateRequest	Input Variable	subURL	\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subScriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots	true	Varible is defined but not assigned
UpdateRequest	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
UpdateRequest	Input Variable	subURL	\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subScriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots	true	Varible is defined but not assigned
UpdateRequest	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
UpdateRequest	Input Variable	subURL	\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subScriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots	true	Varible is defined but not assigned

UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
INSERT Request Data	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
INSERT Request Data	Input Variable	instance			Varible is defined but not assigned
INSERT Request Data	Input Variable	authenticationType		sql	Varible is defined but not assigned
INSERT Request Data	Input Variable	dbClass			Varible is defined but not assigned
INSERT Request Data	Input Variable	dbURL			Varible is defined but not assigned
INSERT Request Data	Input Variable	timeout			Varible is defined but not assigned
INSERT Request Data	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
INSERT Request Data	Input Variable	resultSetType			Varible is defined but not assigned
INSERT Request Data	Input Variable	resultSetConcurrency			Varible is defined but not assigned
INSERT Request Data	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
INSERT Request Data	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
INSERT Request Data	Input Variable	instance			Varible is defined but not assigned
INSERT Request Data	Input Variable	authenticationType		sql	Varible is defined but not assigned
INSERT Request Data	Input Variable	dbClass			Varible is defined but not assigned
INSERT Request Data	Input Variable	dbURL			Varible is defined but not assigned
INSERT Request Data	Input Variable	timeout			Varible is defined but not assigned
INSERT Request Data	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
INSERT Request Data	Input Variable	resultSetType			Varible is defined but not assigned
INSERT Request Data	Input Variable	resultSetConcurrency			Varible is defined but not assigned
INSERT Request Data	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Supplemental Account	Input Variable	networkType		INT	Varible is defined but not assigned
Get Supplemental Account	Input Variable	primaryEmail	requestorEmail		Input variable is using Prompt User
Error : failure	Input Variable	failureMessage		{ "runId": "\${run_id}", "failureMessage": "Public Action Failure: \${failureMessage}" }	Varible is defined but not assigned

Resolved : success	Input Variable	subscriptionUUID		ec4a804a-4003-4a35-8 379-f08c537be954	Varible is defined but not assigned
Error : failure	Input Variable	failureMessage		{ "runld": "\${run_id}", "failureMessage": "Public Action Failure: \${failureMessage}" }	Varible is defined but not assigned
Error : failure	Input Variable	failureMessage		{ "runld": "\${run_id}", "failureMessage": "Public Action Failure: \${failureMessage}" }	Varible is defined but not assigned
Flow Inputs	Input Variable	requestId	requestId		Input variable is using Prompt User
Flow Inputs	Input Variable	smaxModelld	smaxModelld		Input variable is using Prompt User
Flow Inputs	Input Variable	smaxTenantId	smaxTenantId		Input variable is using Prompt User
Flow Inputs	Input Variable	smaxReqId	smaxReqId		Input variable is using Prompt User
Flow Inputs	Input Variable	subscriptionId	subscriptionId		Input variable is using Prompt User
Sleep	Input Variable	seconds		60	Varible is defined but not assigned
Get Service Request Details	Input Variable	url		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MURL}/csa/api/service/ mpp-request/\${requestl d}	Varible is defined but not assigned
Get Service Request Details	Input Variable	headerNamesList		Accept	Varible is defined but not assigned
Get Service Request Details	Input Variable	headerValuesList		application/json	Varible is defined but not assigned
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots		true	Varible is defined but not assigned
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
UpdateRequest	Flow Output Variable	subscriptionStatus	Input: serviceStatus	N/A	Flow Output variable created in flow steps
Get Subscription Details	Input Variable	url		\${csaApiUrl}service/sub scription/\${subscriptionI d}	Varible is defined but not assigned
Get Subscription Details	Input Variable	authType		Basic	Varible is defined but not assigned
Get Subscription Details	Input Variable	trustAllRoots		true	Varible is defined but not assigned

		I		I	
Get Subscription Details	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Subscription Details	Input Variable	headers		Accept:application/json	Varible is defined but not assigned
Get Subscription Details	Input Variable	queryParams			Varible is defined but not assigned
Get Subscription Details	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Get Subscription Details	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Get Subscription Details	Input Variable	formParams			Varible is defined but not assigned
Get Subscription Details	Input Variable	formParamsAreURLEnc oded		false	Varible is defined but not assigned
Get Subscription Details	Input Variable	contentType		application/json	Varible is defined but not assigned
Get Subscription Details	Input Variable	method		GET	Varible is defined but not assigned
Get Subscription Details	Input Variable	connectTimeout		0	Varible is defined but not assigned
Get Subscription Details	Input Variable	socketTimeout		0	Varible is defined but not assigned
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots		true	Varible is defined but not assigned
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
UpdateRequest	Flow Output Variable	subscriptionStatus	Input: serviceStatus	N/A	Flow Output variable created in flow steps
Filter Subscription Id	Input Variable	json		\${requestDetails}	Varible is defined but not assigned
Filter Subscription Id	Input Variable	jsonPathQuery		subscription.id	Varible is defined but not assigned
GET Properties	Flow Output Variable	subscriptionURL	Input: field1	N/A	Flow Output variable created in flow steps
Post FailureMessage to SMAX	Flow Output Variable	failureMessage1	Result: failureMessage	N/A	Flow Output variable created in flow steps
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	serviceStatus		SUCCESS	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots		true	Varible is defined but not assigned

UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
UpdateRequest	Flow Output Variable	subscriptionStatus	Input: serviceStatus	N/A	Flow Output variable created in flow steps
GET SubscriptionId	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
GET SubscriptionId	Input Variable	instance			Varible is defined but not assigned
GET SubscriptionId	Input Variable	authenticationType		sql	Varible is defined but not assigned
GET SubscriptionId	Input Variable	dbClass			Varible is defined but not assigned
GET SubscriptionId	Input Variable	dbURL			Varible is defined but not assigned
GET SubscriptionId	Input Variable	timeout			Varible is defined but not assigned
GET SubscriptionId	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
GET SubscriptionId	Input Variable	resultSetType			Varible is defined but not assigned
GET SubscriptionId	Input Variable	resultSetConcurrency			Varible is defined but not assigned
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots		true	Varible is defined but not assigned
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
UpdateRequest	Flow Output Variable	subscriptionStatus	Input: serviceStatus	N/A	Flow Output variable created in flow steps
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots		true	Varible is defined but not assigned
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
UpdateRequest	Flow Output Variable	subscriptionStatus	Input: serviceStatus	N/A	Flow Output variable created in flow steps
Post FailureMessage to SMAX	Flow Output Variable	failureMessage1	Result: failureMessage	N/A	Flow Output variable created in flow steps

UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	serviceStatus		SUCCESS	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots		true	Varible is defined but not assigned
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
UpdateRequest	Flow Output Variable	subscriptionStatus	Input: serviceStatus	N/A	Flow Output variable created in flow steps
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	serviceStatus		SUCCESS	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots		true	Varible is defined but not assigned
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
UpdateRequest	Flow Output Variable	subscriptionStatus	Input: serviceStatus	N/A	Flow Output variable created in flow steps
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Varible is defined but not assigned
UpdateRequest	Input Variable	serviceStatus		FAILURE	Varible is defined but not assigned
UpdateRequest	Input Variable	trustAllRoots		true	Varible is defined but not assigned
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
UpdateRequest	Flow Output Variable	subscriptionStatus	Input: serviceStatus	N/A	Flow Output variable created in flow steps
Subscription Details_InstanceID	Flow Output Variable	UserID	Result Field: userID	N/A	Flow Output variable created in flow steps
JSON Path	Input Variable	jsonPathQuery		\$componentsproperti es[?(@.name=="Failur eMessage")].value	Varible is defined but not assigned
JSON Path	Input Variable	json	InstanceDetails		Input variable is using Prompt User
Http Client	Input Variable	string			Varible is defined but not assigned
Http Client	Input Variable	authType		Basic	Varible is defined but not assigned

Http Client	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Http Client	Input Variable	kerberosConfFile		Varible is defined but not assigned
Http Client	Input Variable	kerberosLoginConfFile		Varible is defined but not assigned
Http Client	Input Variable	kerberosSkipPortForLo okup	true	Varible is defined but not assigned
Http Client	Input Variable	proxyHost		Varible is defined but not assigned
Http Client	Input Variable	proxyPort		Varible is defined but not assigned
Http Client	Input Variable	proxyUsername		Varible is defined but not assigned
Http Client	Input Variable	proxyPassword		Varible is defined but not assigned
Http Client	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Http Client	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Http Client	Input Variable	trustKeystore		Varible is defined but not assigned
Http Client	Input Variable	trustPassword		Varible is defined but not assigned
Http Client	Input Variable	keystore		Varible is defined but not assigned
Http Client	Input Variable	keystorePassword		Varible is defined but not assigned
Http Client	Input Variable	connectTimeout	0	Varible is defined but not assigned
Http Client	Input Variable	socketTimeout	0	Varible is defined but not assigned
Http Client	Input Variable	useCookies	true	Varible is defined but not assigned
Http Client	Input Variable	keepAlive	true	Varible is defined but not assigned
Http Client	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Http Client	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Http Client	Input Variable	followRedirects	true	Varible is defined but not assigned
Http Client	Input Variable	headers	X-AUth-Token:\${Token}	Varible is defined but not assigned
Http Client	Input Variable	destinationFile		Varible is defined but not assigned
Http Client	Input Variable	responseCharacterSet		Varible is defined but not assigned
Http Client	Input Variable	queryParams		Varible is defined but not assigned

Http Client	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Http Client	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Http Client	Input Variable	formParams			Varible is defined but not assigned
Http Client	Input Variable	formParamsAreURLEnc oded		false	Varible is defined but not assigned
Http Client	Input Variable	sourceFile			Varible is defined but not assigned
Http Client	Input Variable	contentType		application/json	Varible is defined but not assigned
Http Client	Input Variable	requestCharacterSet		ISO-8859-1	Varible is defined but not assigned
Http Client	Input Variable	multipartBodies			Varible is defined but not assigned
Http Client	Input Variable	multipartBodiesContent Type		text/plain; charset=ISO-8859-1	Varible is defined but not assigned
Http Client	Input Variable	multipartValuesAreURL Encoded		false	Varible is defined but not assigned
Http Client	Input Variable	multipartFiles			Varible is defined but not assigned
Http Client	Input Variable	multipartFilesContentTy pe		application/octet-stream	Varible is defined but not assigned
Http Client	Input Variable	chunkedRequestEntity			Varible is defined but not assigned
Http Client	Input Variable	method		GET	Varible is defined but not assigned
Get Failure Message From Array	Flow Output Variable	message	Result Field: message	N/A	Flow Output variable created in flow steps
set constant value	Flow Output Variable	message	Input: field1	N/A	Flow Output variable created in flow steps
JSON Path	Input Variable	jsonPathQuery		\$components[?(@.stat us=="\${failureCompone ntStatus}")].properties[?(@.name=="FailureMe ssage")].value	Varible is defined but not assigned
JSON Path	Input Variable	json	InstanceDetails		Input variable is using Prompt User
Flow Inputs	Input Variable	smaxPassword	smaxPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Create Entity	Input Variable	sawUrl		https://\${smaxHostnam e}	Varible is defined but not assigned
Create Entity	Input Variable	tenantId		\${smaxTenantId}	Varible is defined but not assigned
Create Entity	Flow Output Variable	returnResult	Result: returnResult	N/A	Flow Output variable created in flow steps
Create Entity	Flow Output Variable	entityJSON	Result: entityJSON	N/A	Flow Output variable created in flow steps

Create Entity	Flow Output Variable	errorJSON	Result: errorJSON	N/A	Flow Output variable created in flow steps
Create Entity	Flow Output Variable	entityId	Result: createdId	N/A	Flow Output variable created in flow steps
Create Entity	Flow Output Variable	opStatus	Result: opStatus	N/A	Flow Output variable created in flow steps
Create Entity	Input Variable	sawUrl		https://\${SMAX/SMAX- HOSTNAME}	Varible is defined but not assigned
Create Entity	Input Variable	tenantId		\${SMAX/SMAX-TENAN T-ID}	Varible is defined but not assigned
Create Entity	Input Variable	inputJSON		{ "entity_type": "Subscription", "properties": { "DisplayLabel": "\${upn} new \${hostname}", "Description": "this entity is subscribed to the requestor", "SubscribedToDevice": "\${Deviceld}", "Subscriber": "\${subscriberld}", "StartDate": \${startDate}, "Status": "Active", "Phaseld": "	Varible is defined but not assigned
Create Fatitus	Innut Variable	trustAllRoots		two c	Varible is defined but
Create Entity	Input Variable	trustaliroots		true	not assigned Varible is defined but
Create Entity	Input Variable	x509HostnameVerifier		allow_all	not assigned
Create Entity	Input Variable	connectTimeout		0	Varible is defined but not assigned
Create Entity	Input Variable	socketTimeout		0	Varible is defined but not assigned
Create Entity	Input Variable	headers			Varible is defined but not assigned
Create Entity	Input Variable	contentType			Varible is defined but not assigned
Create Entity	Input Variable	ssoToken	ssoToken		Input variable is using Prompt User
Query Entities	Input Variable	url		https://\${SMAX/SMAX- HOSTNAME}/rest/\${SM AX/SMAX-TENANT-ID}/ ems/Device	Varible is defined but not assigned
Query Entities	Input Variable	method		GET	Varible is defined but not assigned
Query Entities	Input Variable	headers		Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${tenantId}	Varible is defined but not assigned
Query Entities	Input Variable	responseCharacterSet		UTF-8	Varible is defined but not assigned
Query Entities	Flow Output Variable	returnResult	Result Field: returnResult	N/A	Flow Output variable created in flow steps
collect message	Flow Output Variable	message	Result Field: returnResult	N/A	Flow Output variable created in flow steps

Flow Inputs	Input Variable	subscriberId	subscriberId		Input variable is using Prompt User
Get Entity	Input Variable	sawUrl		https://\${SMAX/SMAX- HOSTNAME}	Varible is defined but not assigned
Get Entity	Input Variable	tenantId		\${SMAX/SMAX-TENAN T-ID}	Varible is defined but not assigned
Get Entity	Input Variable	entityType		Person	Varible is defined but not assigned
Get Entity	Input Variable	fields		Name,ld,Upn	Varible is defined but not assigned
Get Entity	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Get Entity	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Entity	Input Variable	followRedirects		true	Varible is defined but not assigned
Get Entity	Input Variable	headers		Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${tenantId}	Varible is defined but not assigned
Get Entity	Input Variable	responseCharacterSet			Varible is defined but not assigned
Get Entity	Input Variable	ssoToken	ssoToken		Input variable is using Prompt User
Get Value from Object	Input Variable	key		properties.Upn	Varible is defined but not assigned
Get Value from Object	Input Variable	object	entityJSON		Input variable is using Prompt User
Get Value from Object	Flow Output Variable	upn	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	sawUrl		https://\${SMAX/SMAX-HOSTNAME}/auth/auth entication-endpoint/auth enticate/login?TENANT ID=\${SMAX/SMAX-TE NANT-ID}	Varible is defined but not assigned
Get SSO Token	Input Variable	sawUrl		https://\${SMAX/SMAX-HOSTNAME}/auth/auth entication-endpoint/auth enticate/login?TENANT ID=\${SMAX/SMAX-TE NANT-ID}	Varible is defined but not assigned
Get SSO Token	Input Variable	headers			Varible is defined but not assigned
Get SSO Token	Flow Output Variable	ssoToken	Result Field: ssoToken	N/A	Flow Output variable created in flow steps
Sleep	Input Variable	seconds		5	Varible is defined but not assigned
Counter	Input Variable	from		1	Varible is defined but not assigned
Counter	Input Variable	to		2	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
Get EMS Entity	Input Variable	url		https://\${SMAX/SMAX- HOSTNAME}/rest/\${SM AX/SMAX-TENANT-ID}/ ems/Person	Varible is defined but not assigned
Get EMS Entity	Input Variable	method		GET	Varible is defined but not assigned
JSON Path	Input Variable	jsonPathQuery		\$.entities[0].properties.I	Varible is defined but not assigned
JSON Path	Flow Output Variable	userld	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get EMS Entity	Input Variable	url		https://\${SMAX/SMAX- HOSTNAME}/rest/\${SM AX/SMAX-TENANT-ID}/ ems/Person	Varible is defined but not assigned
Get EMS Entity	Input Variable	method		GET	Varible is defined but not assigned
JSON Path	Input Variable	jsonPathQuery		\$.entities[0].properties.l	Varible is defined but not assigned
JSON Path	Flow Output Variable	userld	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get HCM Authentication Token	Input Variable	tenantName		\${HCM/TENANT-NAME }	Varible is defined but not assigned
Build JSON	Flow Output Variable	failureMessage	Input: field1	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	smaxPassword	smaxPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Update Entities	Input Variable	sawUrl		https://\${smaxHostnam e}	Varible is defined but not assigned
Update Entities	Input Variable	tenantId		\${smaxTenantId}	Varible is defined but not assigned
Update Entities	Input Variable	inputJSON		{ "entity_type":"Device", "properties":{ "Id":"\${entityId}", "PhaseId":"pRetire" } }	Varible is defined but not assigned
Update Entities	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Entities	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Update Entities	Input Variable	useCookies		true	Varible is defined but not assigned
Update Entities	Input Variable	keepAlive		true	Varible is defined but not assigned
Update Entities	Input Variable	headers		Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${tenantId}	Varible is defined but not assigned

			I	I
Update Entities	Input Variable	contentType		Varible is defined but not assigned
Update Entities	Input Variable	requestCharacterSet	ISO-8859-1	Varible is defined but not assigned
Update Entities	Input Variable	responseCharacterSet		Varible is defined but not assigned
Http Client	Input Variable	string		Varible is defined but not assigned
Http Client	Input Variable	authType	Basic	Varible is defined but not assigned
Http Client	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Http Client	Input Variable	kerberosConfFile		Varible is defined but not assigned
Http Client	Input Variable	kerberosLoginConfFile		Varible is defined but not assigned
Http Client	Input Variable	kerberosSkipPortForLo okup	true	Varible is defined but not assigned
Http Client	Input Variable	proxyHost		Varible is defined but not assigned
Http Client	Input Variable	proxyPort		Varible is defined but not assigned
Http Client	Input Variable	proxyUsername		Varible is defined but not assigned
Http Client	Input Variable	proxyPassword		Varible is defined but not assigned
Http Client	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Http Client	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Http Client	Input Variable	trustKeystore		Varible is defined but not assigned
Http Client	Input Variable	trustPassword		Varible is defined but not assigned
Http Client	Input Variable	keystore		Varible is defined but not assigned
Http Client	Input Variable	keystorePassword		Varible is defined but not assigned
Http Client	Input Variable	connectTimeout	0	Varible is defined but not assigned
Http Client	Input Variable	socketTimeout	0	Varible is defined but not assigned
Http Client	Input Variable	useCookies	true	Varible is defined but not assigned
Http Client	Input Variable	keepAlive	true	Varible is defined but not assigned
Http Client	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Http Client	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned

Http Client	Input Variable	followRedirects		true	Varible is defined but not assigned
Http Client	Input Variable	headers		X-AUth-Token:\${Token}	Varible is defined but not assigned
Http Client	Input Variable	destinationFile			Varible is defined but not assigned
Http Client	Input Variable	responseCharacterSet			Varible is defined but not assigned
Http Client	Input Variable	queryParams			Varible is defined but not assigned
Http Client	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Http Client	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Http Client	Input Variable	formParams			Varible is defined but not assigned
Http Client	Input Variable	formParamsAreURLEnc oded		false	Varible is defined but not assigned
Http Client	Input Variable	sourceFile			Varible is defined but not assigned
Http Client	Input Variable	contentType		application/json	Varible is defined but not assigned
Http Client	Input Variable	requestCharacterSet		ISO-8859-1	Varible is defined but not assigned
Http Client	Input Variable	multipartBodies			Varible is defined but not assigned
Http Client	Input Variable	multipartBodiesContent Type		text/plain; charset=ISO-8859-1	Varible is defined but not assigned
Http Client	Input Variable	multipartValuesAreURL Encoded		false	Varible is defined but not assigned
Http Client	Input Variable	multipartFiles			Varible is defined but not assigned
Http Client	Input Variable	multipartFilesContentTy pe		application/octet-stream	Varible is defined but not assigned
Http Client	Input Variable	chunkedRequestEntity			Varible is defined but not assigned
Http Client	Input Variable	method		GET	Varible is defined but not assigned
JSON Path - Instance ID	Input Variable	jsonPathQuery		\$.instanceId	Varible is defined but not assigned
JSON Path - Instance ID	Input Variable	json	subscriptionDetails		Input variable is using Prompt User
JSON Path - Instance ID	Flow Output Variable	InstanceID	Result Field: returnResult	N/A	Flow Output variable created in flow steps
JSON Path - UserID	Input Variable	jsonPathQuery		\$ownerUid	Varible is defined but not assigned
JSON Path - UserID	Input Variable	json	subscriptionDetails		Input variable is using Prompt User
JSON Path - UserID	Flow Output Variable	userID	Result Field: returnResult	N/A	Flow Output variable created in flow steps

Http Client Post Raw	Input Variable	url		https://\${smaxHostnam e}/rest/\${smaxTenantId} /collaboration/comment s/Device/\${entityId}	Varible is defined but not assigned
Http Client Post Raw	Input Variable	body		{ "IsSystem": false, "Body": "\${comment}", "AttachmentIds": [], "PrivacyType": "PUBLIC", "Submitter": { "UserId": \${userId} }, "ActualInterface": "API", "CommentFrom": "User", "CommentTo": "", "FunctionalPurpose": "StatusUpdate", "Media": "Unknown", "PersonParticipant": "", "CompanyVe	Varible is defined but not assigned
Http Client Post Raw	Input Variable	method		POST	Varible is defined but not assigned
Http Client Post Raw	Input Variable	headers		Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${smaxTen antId}	Varible is defined but not assigned
Http Client Post Raw	Flow Output Variable	returnResult	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	proxyHost			Varible is defined but not assigned
Flow Inputs	Input Variable	proxyPort			Varible is defined but not assigned
Flow Inputs	Input Variable	proxyUsername			Varible is defined but not assigned
Flow Inputs	Input Variable	proxyPassword			Varible is defined but not assigned
Flow Inputs	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Flow Inputs	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Flow Inputs	Input Variable	trustKeystore			Varible is defined but not assigned
Flow Inputs	Input Variable	trustPassword			Varible is defined but not assigned
Flow Inputs	Input Variable	connectTimeout		0	Varible is defined but not assigned
Flow Inputs	Input Variable	socketTimeout		0	Varible is defined but not assigned
Flow Inputs	Input Variable	useCookies		true	Varible is defined but not assigned
Flow Inputs	Input Variable	keepAlive		true	Varible is defined but not assigned
Flow Inputs	Input Variable	failureMessage			Varible is defined but not assigned
Flow Inputs	Input Variable	customString			Varible is defined but not assigned

Flow Inputs	Input Variable	smaxRequestId		Varible is defined but not assigned
Flow Inputs	Input Variable	smaxRequestId		Input variable is using Prompt User
Flow Inputs	Input Variable	serviceStatus		Varible is defined but not assigned
Flow Inputs	Input Variable	serviceStatus		Input variable is using Prompt User
Flow Inputs	Input Variable	tenantId		Varible is defined but not assigned
Flow Inputs	Input Variable	tenantId		Input variable is using Prompt User
Get SSO Token	Input Variable	sawUrl	\${Integrations/Micro Focus/Service Management Automation X/SMAX/S MAXBaseURL)\${Integr ations/Micro Focus/Service Management Automation X/SMAX/S MAXLoginURI}?TENAN TID=\${tenantId}	Varible is defined but not assigned
Get SSO Token	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Get SSO Token	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
POST operation	Input Variable	url	\${Integrations/Micro Focus/Service Management Automation X/SMAX/S MAXBaseURL}/rest/\${t enantId}/ems/bulk	Varible is defined but not assigned
POST operation	Input Variable	authType	anonymous	Varible is defined but not assigned
POST operation	Input Variable	kerberosConfFile		Varible is defined but not assigned
POST operation	Input Variable	encodeURL	false	Varible is defined but not assigned
POST operation	Input Variable	file		Varible is defined but not assigned
POST operation	Input Variable	contentType	application/json	Varible is defined but not assigned
POST operation	Input Variable	characterSet		Varible is defined but not assigned
POST operation	Input Variable	headerNamesList	Accept,Content-Type,C ookie	Varible is defined but not assigned
POST operation	Input Variable	headerValuesList	application/json,applicat ion/json,LWSSO_COO KIE_KEY=\${ssoTokenR esult}	Varible is defined but not assigned
POST operation	Input Variable	queryNamesList		Varible is defined but not assigned

POST operation	Input Variable	queryValuesList			Varible is defined but not assigned
POST operation	Input Variable	delimiter		,	Varible is defined but not assigned
POST operation	Flow Output Variable	requestDetails	Result Field: document	N/A	Flow Output variable created in flow steps
Http Client Post Raw	Input Variable	url		https://\${smaxHostnam e}/rest/\${smaxTenantId} /collaboration/comment s/SystemElement/\${enti tyld}	Varible is defined but not assigned
Http Client Post Raw	Input Variable	body		{ "IsSystem": false, "Body": "\${comment}", "AttachmentIds": [], "PrivacyType": "PUBLIC", "Submitter": { "UserId": \${userId} }, "ActualInterface": "API", "CommentFrom": "User", "CommentTo": "", "FunctionalPurpose": "StatusUpdate", "Media": "Unknown", "PersonParticipant": "", "CompanyVe	Varible is defined but not assigned
Http Client Post Raw	Input Variable	method		POST	Varible is defined but not assigned
Http Client Post Raw	Input Variable	headers		Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${smaxTen antId}	Varible is defined but not assigned
Http Client Post Raw	Flow Output Variable	returnResult	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Http Client Post	Input Variable	url		\${protocol}://\${cmdbHo st}:\${cmdbPort}/rest-api /dataModel	Varible is defined but not assigned
Http Client Post	Input Variable	authType		anonymous	Varible is defined but not assigned
Http Client Post	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Http Client Post	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Http Client Post	Input Variable	headers		Authorization: Bearer \${authToken}	Varible is defined but not assigned
Http Client Post	Input Variable	queryParams			Varible is defined but not assigned
Http Client Post	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Http Client Post	Input Variable	formParams			Varible is defined but not assigned
Http Client Post	Input Variable	formParamsAreURLEnc oded		false	Varible is defined but not assigned
Http Client Post	Input Variable	contentType		application/json	Varible is defined but not assigned

Http Client Post	Input Variable	method		POST	Varible is defined but not assigned
Http Client Post	Flow Output Variable	returnResult	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Http Client Post	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Http Client Post	Input Variable	url		\${protocol}://\${cmdbHo st}:\${cmdbPort}/rest-api /authenticate	Varible is defined but not assigned
Http Client Post	Input Variable	authType		anonymous	Varible is defined but not assigned
Http Client Post	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Http Client Post	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Http Client Post	Input Variable	headers			Varible is defined but not assigned
Http Client Post	Input Variable	queryParams			Varible is defined but not assigned
Http Client Post	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Http Client Post	Input Variable	formParams			Varible is defined but not assigned
Http Client Post	Input Variable	formParamsAreURLEnc oded		false	Varible is defined but not assigned
Http Client Post	Input Variable	body		{ "username": "\${username}", "password": "\${password}", "clientContext": "1" }	Varible is defined but not assigned
Http Client Post	Input Variable	contentType		application/json	Varible is defined but not assigned
Http Client Post	Input Variable	method		POST	Varible is defined but not assigned
Http Client Post	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Value from Object	Input Variable	key		token	Varible is defined but not assigned
Get Value from Object	Input Variable	object	returnResult		Input variable is using Prompt User
Get Value from Object	Flow Output Variable	authToken	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Filtered Object List by Type	Input Variable	logicalOperator			Varible is defined but not assigned
Get Filtered Object List by Type	Input Variable	keystore			Varible is defined but not assigned
Get Filtered Object List by Type	Input Variable	keystorePassword			Varible is defined but not assigned
Get Filtered Object List by Type	Input Variable	rootContext			Varible is defined but not assigned

Cat Filtered Object Liet					Varible is defined but
Get Filtered Object List by Type	Input Variable	certificateVerifier		true	not assigned
Get Filtered Object List by Type	Input Variable	certificateHostnameVeri fier		true	Varible is defined but not assigned
Get Filtered Object List by Type	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Filtered Object List by Type	Flow Output Variable	cild	Result Field: Cls	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	host		mc4t02911.itcs.softwar egrp.net	Varible is defined but not assigned
Flow Inputs	Input Variable	coreHost		mc4t02911.itcs.softwar egrp.net	Varible is defined but not assigned
Flow Inputs	Input Variable	corePort		443	Varible is defined but not assigned
Flow Inputs	Input Variable	coreProtocol		https	Varible is defined but not assigned
Flow Inputs	Input Variable	coreUsername		admin	Varible is defined but not assigned
Flow Inputs	Input Variable	corePassword		opsware_01	Varible is defined but not assigned
Flow Inputs	Input Variable	corePassword		opsware_01	Input variable name contains sensitive keywords, but not OBFUSCATED
Start Server Script	Input Variable	scriptToRunID			Varible is defined but not assigned
Start Server Script	Input Variable	targetHostSearchOpera tor			Varible is defined but not assigned
Start Server Script	Input Variable	targetUser			Varible is defined but not assigned
Start Server Script	Input Variable	targetPassword			Varible is defined but not assigned
Start Server Script	Input Variable	targetDomain			Varible is defined but not assigned
Start Server Script	Input Variable	scriptTimeout		300	Varible is defined but not assigned
Start Server Script	Input Variable	notificationSuccessReci pients			Varible is defined but not assigned
Start Server Script	Input Variable	ticketId			Varible is defined but not assigned
Start Server Script	Input Variable	scriptTailOutputSize			Varible is defined but not assigned
Start Server Script	Flow Output Variable	jobid	Result Field: id	N/A	Flow Output variable created in flow steps
Get Script Job Result	Input Variable	separator		,	Varible is defined but not assigned
Get Script Job Result	Flow Output Variable	summary	Result Field: summary	N/A	Flow Output variable created in flow steps
Get Script Job Result	Flow Output Variable	output	Result Field: output	N/A	Flow Output variable created in flow steps

	I	I	I		I
Wait for Job	Input Variable	status			Varible is defined but not assigned
Wait for Job	Input Variable	timeout		300000	Varible is defined but not assigned
Wait for Job	Input Variable	frequency			Varible is defined but not assigned
Flow Inputs	Input Variable	corePassword	corePassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Start Server Script	Input Variable	scriptToRunID			Varible is defined but not assigned
Start Server Script	Input Variable	targetHostSearchOpera tor			Varible is defined but not assigned
Start Server Script	Input Variable	targetUser			Varible is defined but not assigned
Start Server Script	Input Variable	targetPassword			Varible is defined but not assigned
Start Server Script	Input Variable	targetDomain			Varible is defined but not assigned
Start Server Script	Input Variable	scriptTimeout		600	Varible is defined but not assigned
Start Server Script	Input Variable	notificationSuccessReci pients			Varible is defined but not assigned
Start Server Script	Input Variable	ticketId			Varible is defined but not assigned
Start Server Script	Input Variable	scriptTailOutputSize			Varible is defined but not assigned
Start Server Script	Flow Output Variable	jobid	Result Field: id	N/A	Flow Output variable created in flow steps
Get Script Job Result	Input Variable	separator		,	Varible is defined but not assigned
Get Script Job Result	Flow Output Variable	summary	Result Field: summary	N/A	Flow Output variable created in flow steps
Get Script Job Result	Flow Output Variable	output	Result Field: output	N/A	Flow Output variable created in flow steps
Wait for Job	Input Variable	status			Varible is defined but not assigned
Wait for Job	Input Variable	timeout		700000	Varible is defined but not assigned
Wait for Job	Input Variable	frequency			Varible is defined but not assigned
Flow Inputs	Input Variable	childComponentName			Varible is defined but not assigned
Flow Inputs	Input Variable	childComponentName			Input variable is using Prompt User
Http Client Get	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${parentComp onentId}	Varible is defined but not assigned
Http Client Get	Input Variable	authType		Basic	Varible is defined but not assigned

Http Client Get	Input Variable	queryParams	userIdentifier=\${userIde ntifier}&scope=Baseplu sone	Varible is defined but not assigned
Http Client Get	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Http Client Get	Input Variable	proxyHost		Varible is defined but not assigned
Http Client Get	Input Variable	proxyPort	8080	Varible is defined but not assigned
Http Client Get	Input Variable	proxyUsername		Varible is defined but not assigned
Http Client Get	Input Variable	proxyPassword		Varible is defined but not assigned
Http Client Get	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Http Client Get	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Http Client Get	Input Variable	trustKeystore		Varible is defined but not assigned
Http Client Get	Input Variable	trustPassword		Varible is defined but not assigned
Http Client Get	Input Variable	keystore		Varible is defined but not assigned
Http Client Get	Input Variable	keystorePassword		Varible is defined but not assigned
Http Client Get	Input Variable	connectTimeout	0	Varible is defined but not assigned
Http Client Get	Input Variable	socketTimeout	0	Varible is defined but not assigned
Http Client Get	Input Variable	useCookies	true	Varible is defined but not assigned
Http Client Get	Input Variable	keepAlive	true	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Http Client Get	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Http Client Get	Input Variable	followRedirects	true	Varible is defined but not assigned
Http Client Get	Input Variable	headers		Varible is defined but not assigned
Http Client Get	Input Variable	destinationFile		Varible is defined but not assigned
Http Client Get	Input Variable	responseCharacterSet		Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreFormE ncoded	true	Varible is defined but not assigned
Http Client Get	Input Variable	method	GET	Varible is defined but not assigned

Get Component		propertyNameValuesLis	Result: propertyNameV		Flow Output variable
Properties	Flow Output Variable	t	aluesList	N/A	created in flow steps
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Get Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Provider Details	Flow Output Variable	ipamHostname	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamPort	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamProtocol	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamUsername	Result Field: providerUser	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	ipamPassword	Result Field: providerPassword	N/A	Flow Output variable created in flow steps
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Varible is defined but not assigned
Get Provider Properties	Input Variable	authType		Basic	Varible is defined but not assigned
Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Varible is defined but not assigned
Get Provider Properties	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_ AES_128_GCM_SHA2 5	Varible is defined but not assigned
Get Provider Properties	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Provider Properties	Input Variable	connectTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	socketTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	headers			Varible is defined but not assigned

Get Provider Properties	Input Variable	responseCharacterSet			Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParams			Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Get Provider Properties	Input Variable	method		GET	Varible is defined but not assigned
Get Provider Properties	Flow Output Variable	zone	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Provider Properties	Flow Output Variable	gatewaylp	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Provider Properties	Flow Output Variable	subentMask	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Provider Properties	Flow Output Variable	exception	Result Field: exception	N/A	Flow Output variable created in flow steps
Get Provider Properties	Flow Output Variable	networkType1	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Provider Properties	Flow Output Variable	dataCenter1	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Provider Properties	Flow Output Variable	site1	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Provider Properties	Flow Output Variable	vlan1	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Provider Properties	Flow Output Variable	subnet1	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Provider Properties	Flow Output Variable	xml	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Find Network	Input Variable	url	url		Input variable is using Prompt User
Find Network	Input Variable	username	username		Input variable is using Prompt User
Find Network	Input Variable	password	password		Input variable is using Prompt User
Find Network	Input Variable	network	network		Input variable is using Prompt User
Get Next Available IP	Input Variable	url	url		Input variable is using Prompt User
Get Next Available IP	Input Variable	username	username		Input variable is using Prompt User
Get Next Available IP	Input Variable	password	password		Input variable is using Prompt User
Get Next Available IP	Input Variable	networkRef	networkRef		Input variable is using Prompt User

Get Next Available IP	Flow Output Variable	nextlp	Result: availablelpXML	N/A	Flow Output variable created in flow steps
Add Host Record	Input Variable	url	url		Input variable is using Prompt User
Add Host Record	Input Variable	ipAddress	nextlp		Input variable is using Prompt User
Add Host Record	Input Variable	hostName	hostname		Input variable is using Prompt User
Add Host Record	Input Variable	domain	zone		Input variable is using Prompt User
Add Host Record	Flow Output Variable	hostRecord	Result: hostrecordXML	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Find Network	Input Variable	url	url		Input variable is using Prompt User
Find Network	Input Variable	username	username		Input variable is using Prompt User
Find Network	Input Variable	password	password		Input variable is using Prompt User
Find Network	Input Variable	network	network		Input variable is using Prompt User
Get Next Available IP	Input Variable	url	url		Input variable is using Prompt User
Get Next Available IP	Input Variable	username	username		Input variable is using Prompt User
Get Next Available IP	Input Variable	password	password		Input variable is using Prompt User
Get Next Available IP	Input Variable	networkRef	networkRef		Input variable is using Prompt User
Get Next Available IP	Flow Output Variable	nextlp	Result: availablelpXML	N/A	Flow Output variable created in flow steps
Add Host Record	Input Variable	url	url		Input variable is using Prompt User
Add Host Record	Input Variable	ipAddress	nextlp		Input variable is using Prompt User
Add Host Record	Input Variable	hostName	hostname		Input variable is using Prompt User
Add Host Record	Input Variable	domain	zone		Input variable is using Prompt User
Add Host Record	Flow Output Variable	hostRecord	Result: hostrecordXML	N/A	Flow Output variable created in flow steps
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Get Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Provider Details	Flow Output Variable	vcenterHost	Result Field: providerSAP	N/A	Flow Output variable created in flow steps

Get Provider Details	Flow Output Variable	vcenterUsername	Result Field: providerUser	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	vcenterPassword	Result Field: providerPassword	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	vcenterPort	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Details	Flow Output Variable	vcenterProtocol	Result Field: providerSAP	N/A	Flow Output variable created in flow steps
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Varible is defined but not assigned
Get Provider Properties	Input Variable	authType		Basic	Varible is defined but not assigned
Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Varible is defined but not assigned
Get Provider Properties	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_ AES_128_GCM_SHA2 5	Varible is defined but not assigned
Get Provider Properties	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Provider Properties	Input Variable	connectTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	socketTimeout		0	Varible is defined but not assigned
Get Provider Properties	Input Variable	headers			Varible is defined but not assigned
Get Provider Properties	Input Variable	responseCharacterSet			Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParams			Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Get Provider Properties	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned

Get Provider Properties	Input Variable	method		GET	Varible is defined but not assigned
Get Provider Properties	Flow Output Variable	dataCenter	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	datacenter		PSO	Varible is defined but not assigned
List Datacenters	Input Variable	port		443	Varible is defined but not assigned
List Datacenters	Input Variable	protocol		https	Varible is defined but not assigned
List Datacenters	Input Variable	closeSession		true	Varible is defined but not assigned
List Datacenters	Input Variable	propsType		Datacenter	Varible is defined but not assigned
List Datacenters	Input Variable	host	host		Input variable is using Prompt User
List Datacenters	Input Variable	user	user		Input variable is using Prompt User
List Datacenters	Input Variable	password	password		Input variable is using Prompt User
Array Iterator	Input Variable	array	datacenterArray		Input variable is using Prompt User
Get Value from Object	Input Variable	key		value	Varible is defined but not assigned
Get Value from Object	Input Variable	object	datacenterElement		Input variable is using Prompt User
Get Value from Object	Input Variable	key		name	Varible is defined but not assigned
Get Value from Object	Input Variable	object	datacenterElement		Input variable is using Prompt User
Get Value from Object	Flow Output Variable	datacenterId	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	overrideNRAS		RAS_Win_Path	Varible is defined but not assigned
Flow Inputs	Input Variable	vpassword	vpassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Get Cluster Internal ID	Input Variable	host		localhost	Varible is defined but not assigned
Get Cluster Internal ID	Flow Output Variable	clusterId	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Datastores Freespace	Input Variable	password	vpassword		Input variable name contains sensitive keywords, but not OBFUSCATED
List Iterator	Flow Output Variable	datastoreName	Result: ss	N/A	Flow Output variable created in flow steps
List Iterator	Flow Output Variable	datastoreld	Result: ss	N/A	Flow Output variable created in flow steps

					Varible is defined but
Flow Inputs	Input Variable	overrideNRAS		RAS_Win_Path	not assigned
Flow Inputs	Input Variable	vpassword	vpassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Simple Search:Get Cluster ID	Input Variable	closeSession		true	Varible is defined but not assigned
Simple Search:Get Cluster ID	Input Variable	propsType		ClusterComputeResour ce	Varible is defined but not assigned
Simple Search:Get Cluster ID	Input Variable	connectionTimeout			Varible is defined but not assigned
Simple Search:Get Cluster ID	Input Variable	socketTimeout			Varible is defined but not assigned
Simple Search:Get Cluster ID	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Simple Search:Get Cluster ID	Flow Output Variable	clusterId	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Datastores Freespace	Input Variable	password	vpassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Get Datastores Freespace	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
List Iterator	Flow Output Variable	datastoreName	Result: ss	N/A	Flow Output variable created in flow steps
List Iterator	Flow Output Variable	datastoreId	Result: ss	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	host		\${vCenter/VCENTER-H OSTNAME}	Varible is defined but not assigned
Flow Inputs	Input Variable	diskSizeGB		300	Varible is defined but not assigned
Get Datastores Freespace	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
List Iterator	Flow Output Variable	datastoreName	Result: ss	N/A	Flow Output variable created in flow steps
List Iterator	Flow Output Variable	datastoreId	Result: ss	N/A	Flow Output variable created in flow steps
Get Datastores With Info	Input Variable	host	host		Input variable is using Prompt User
Get Datastores With Info	Input Variable	user	user		Input variable is using Prompt User
Get Datastores With Info	Input Variable	password	password		Input variable is using Prompt User
Output dataStoreList	Flow Output Variable	dataStoreList	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Output dataStoreList	Flow Output Variable	dataStoreList	Result Field: returnResult	N/A	Flow Output variable created in flow steps
vCenter Add Disk To Virtual Machine	Input Variable	vCenterProtocol		https	Varible is defined but not assigned

vCenter Add Disk To Virtual Machine	Input Variable	vCenterPort		443	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	closeSession		true	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	vmldentifierType		vmid	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	vmDiskSizeUnit		GB	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	diskPath			Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	diskMode		persistent	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	thinProvision		true	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	eagerZero		false	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	diskSCSINode			Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	controllerType			Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	vCenterHost	vCenterHost		Input variable is using Prompt User
vCenter Add Disk To Virtual Machine	Input Variable	vCenterUsername	vCenterUsername		Input variable is using Prompt User
vCenter Add Disk To Virtual Machine	Input Variable	vCenterPassword	vCenterPassword		Input variable is using Prompt User
vCenter Add Disk To Virtual Machine	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
vCenter Add Disk To Virtual Machine	Input Variable	vmDatacenter	datacenter		Input variable is using Prompt User
vCenter Add Disk To Virtual Machine	Input Variable	vmDiskSize	diskSizeGB		Input variable is using Prompt User
Counter	Input Variable	from		1	Varible is defined but not assigned
Counter	Input Variable	to		1	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

Add Windows Disk	Input Variable	command		echo SELECT DISK 1 > \${vCenter/WINDOWS-DISKPART-LOCATION} & echo ATTRIBUTES DISK CLEAR READONLY >> \${vCenter/WINDOWS-DISKPART-LOCATION} & echo ONLINE DISK >> \${vCenter/WINDOWS-DISKPART-LOCATION} & echo CONVERT MBR >> \${vCenter/WINDOWS-DISKPART-LOCATION} & echo CREATEPARTITION PRIMARY >> \${vCenter/}	Varible is defined but not assigned
Counter	Input Variable	from		1	Varible is defined but not assigned
Counter	Input Variable	to		20	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
Sleep	Input Variable	seconds		15	Varible is defined but not assigned
Flow Inputs	Input Variable	vCenterHost	vCenterHost		Input variable is using Prompt User
Flow Inputs	Input Variable	vCenterUsername	vCenterUsername		Input variable is using Prompt User
Flow Inputs	Input Variable	vCenterPassword	vCenterPassword		Input variable is using Prompt User
Flow Inputs	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Flow Inputs	Input Variable	diskSizeGB	diskSizeGB		Input variable is using Prompt User
Flow Inputs	Input Variable	ipAddress	ipAddress		Input variable is using Prompt User
vCenter Add Disk To Virtual Machine	Input Variable	vCenterProtocol		https	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	vCenterPort		443	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	closeSession		true	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	vmldentifierType		vmid	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	vmDiskSizeUnit		GB	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	diskPath			Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	diskMode		persistent	Varible is defined but not assigned

vCenter Add Disk To Virtual Machine	Input Variable	thinProvision		true	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	eagerZero		false	Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	diskSCSINode			Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	controllerType			Varible is defined but not assigned
vCenter Add Disk To Virtual Machine	Input Variable	vCenterHost	vCenterHost		Input variable is using Prompt User
vCenter Add Disk To Virtual Machine	Input Variable	vCenterUsername	vCenterUsername		Input variable is using Prompt User
vCenter Add Disk To Virtual Machine	Input Variable	vCenterPassword	vCenterPassword		Input variable is using Prompt User
vCenter Add Disk To Virtual Machine	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
vCenter Add Disk To Virtual Machine	Input Variable	vmDatacenter	datacenter		Input variable is using Prompt User
vCenter Add Disk To Virtual Machine	Input Variable	vmDiskSize	diskSizeGB		Input variable is using Prompt User
Add Windows Disk	Input Variable	command		echo SELECT DISK \${totalDisks} > \${vCent} er/WINDOWS-DISKPA RT-LOCATION} & echo ATTRIBUTES DISK CLEAR READONLY >> \${vCenter/WINDOWS-DISKPART-LOCATION} & echo ONLINE DISK >> \${vCenter/WINDOW} S-DISKPART-LOCATION} & echo CONVERT MBR >> \${vCenter/WINDOWS-DISKPART-LOCATION} & echo CONVERT MBR >> \${vCenter/WINDOWS-DISKPART-LOCATION} & echo CREATE PARTITION PRIMARY >	Varible is defined but not assigned
Sleep	Input Variable	seconds		15	Varible is defined but not assigned
Counter	Input Variable	from		1	Varible is defined but not assigned
Counter	Input Variable	to		20	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
Windows Command	Input Variable	currentDirectory			Varible is defined but not assigned
Windows Command	Input Variable	outputPath			Varible is defined but not assigned
Windows Command	Input Variable	characterSet			Varible is defined but not assigned

Windows Command	Input Variable	outputCharacterSet			Varible is defined but not assigned
Windows Command	Input Variable	timeout			Varible is defined but not assigned
Windows Command	Input Variable	debugPath		true	Varible is defined but not assigned
Windows Command	Input Variable	command		diskpart /s \${vCenter/W INDOWS-DISKPART-L OCATION}	Varible is defined but not assigned
Windows Command	Input Variable	currentDirectory			Varible is defined but not assigned
Windows Command	Input Variable	outputPath			Varible is defined but not assigned
Windows Command	Input Variable	characterSet			Varible is defined but not assigned
Windows Command	Input Variable	outputCharacterSet			Varible is defined but not assigned
Windows Command	Input Variable	timeout			Varible is defined but not assigned
Flow Inputs	Input Variable	vCenterHost	vCenterHost		Input variable is using Prompt User
Flow Inputs	Input Variable	vCenterUsername	vCenterUsername		Input variable is using Prompt User
Flow Inputs	Input Variable	vCenterPassword	vCenterPassword		Input variable is using Prompt User
Flow Inputs	Input Variable	virtualMachine			Varible is defined but not assigned
Flow Inputs	Input Variable	virtualMachine			Input variable is using Prompt User
Flow Inputs	Input Variable	datacenter			Varible is defined but not assigned
Flow Inputs	Input Variable	datacenter			Input variable is using Prompt User
Get Device Numbers For Type	Input Variable	vmldentifierType		vmid	Varible is defined but not assigned
Get Device Numbers For Type	Input Variable	deviceType		hardDisk	Varible is defined but not assigned
Do Nothing	Flow Output Variable	totalDisks	Input: field1	N/A	Flow Output variable created in flow steps
Cluster Details	Flow Output Variable	selectedClusterName	Input: field1	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	overrideNRAS		RAS_Win_Path	Varible is defined but not assigned
Sript Content -1	Input Variable	file		C:\Vcenter\Getcluster.p	Varible is defined but not assigned
Sript Content -1	Input Variable	contents		Connect-VIServer \${viServer} -User \${userName} -Password \${password} Get-Datacenter Get-Cluster Select Name*	Varible is defined but not assigned

Sript Content -1	Input Variable	delimiter			Varible is defined but not assigned
		dominion			Varible is defined but
Sript Content -1	Input Variable	overwrite		True	not assigned
Sript Content -1	Input Variable	characterSet			Varible is defined but not assigned
Script Content -2	Input Variable	file		C:\Vcenter\cluster.ps1	Varible is defined but not assigned
Script Content -2	Input Variable	contents		Connect-VIServer \${viServer} -User \${userName} -Password \${password} \$clusterName = "\${ss}" foreach(\$cluster in Get-Cluster -Name \$clusterName) { \$esx = \$cluster Get-VMHost \$ds = Get-Datastore -VMHost \$esx where {\$Type -eq "VMFS"} \$cluster Select @{N=" VCname";E={\$cluster.U id	Varible is defined but not assigned
					Varible is defined but
Script Content -2	Input Variable	delimiter			not assigned
Script Content -2	Input Variable	overwrite		True	Varible is defined but not assigned
Script Content -2	Input Variable	characterSet			Varible is defined but not assigned
collect Details of cluster	Flow Output Variable	resorceCapacityList	Input: field1	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
FS Delete-1	Input Variable	source		C:\Vcenter\Getcluster.p	Varible is defined but not assigned
FS Delete-1	Input Variable	user			Varible is defined but not assigned
FS Delete-1	Input Variable	password			Varible is defined but not assigned
FS Delete-2	Input Variable	source		C:\Vcenter\cluster.ps1	Varible is defined but not assigned
FS Delete-2	Input Variable	user			Varible is defined but not assigned
FS Delete-2	Input Variable	password			Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Script Content -3	Input Variable	file		C:\Vcenter\cluster1.ps1	Varible is defined but not assigned

Script Content -3	Input Variable	contents		Connect-VIServer -Server \${viServer} -Protocol https -User \${userName} -Password \${password} \$clusterName = "\${ss}" \$vms = Get-cluster \$clustername get-vm \$VMvCPUCount = \$vms Where-Object PowerState -eq PoweredOn Measure-Object -Sum -Property numcpu Select-Object Sum echo \$VMvCPUCount \$n	Varible is defined but not assigned
Script Content -3	Input Variable	delimiter			Varible is defined but not assigned
Script Content -3	Input Variable	overwrite		True	Varible is defined but not assigned
Script Content -3	Input Variable	characterSet			Varible is defined but not assigned
FS Delete-3	Input Variable	source		C:\Vcenter\cluster1.ps1	Varible is defined but not assigned
FS Delete-3	Input Variable	user			Varible is defined but not assigned
FS Delete-3	Input Variable	password			Varible is defined but not assigned
Flow Inputs	Input Variable	password	password	7YIL!Kq4Bvuc	Input variable name contains sensitive keywords, but not OBFUSCATED
Advanced Search	Input Variable	protocol		https	Varible is defined but not assigned
Advanced Search	Input Variable	closeSession		true	Varible is defined but not assigned
Advanced Search	Input Variable	propsType		ClusterResourceUsage Summary	Varible is defined but not assigned
Advanced Search	Input Variable	propsPathset		GetResourceUsage	Varible is defined but not assigned
Advanced Search	Input Variable	propsRootObjType		ClusterComputeResour ce	Varible is defined but not assigned
Advanced Search	Input Variable	propsRootObj		domain-c7	Varible is defined but not assigned
Advanced Search	Input Variable	connectionTimeout			Varible is defined but not assigned
Advanced Search	Input Variable	socketTimeout			Varible is defined but not assigned
List Clusters	Input Variable	closeSession		false	Varible is defined but not assigned
List Clusters	Input Variable	propsType		ClusterComputeResour ce	Varible is defined but not assigned

List Clusters	Input Variable	propsPathset		name,overallStatus,hos t,summary	Varible is defined but not assigned
List Clusters	Input Variable	propsRootObjType			Varible is defined but not assigned
List Clusters	Input Variable	propsRootObj			Varible is defined but not assigned
List Clusters	Input Variable	closeSession		false	Varible is defined but not assigned
List Clusters	Input Variable	propsType		domain-c7	Varible is defined but not assigned
List Clusters	Input Variable	propsPathset		usageSummary	Varible is defined but not assigned
List Clusters	Input Variable	propsRootObjType		ClusterComputeResour ce	Varible is defined but not assigned
List Clusters	Input Variable	propsRootObj		summary	Varible is defined but not assigned
Flow Inputs	Input Variable	selectedCluster			Varible is defined but not assigned
Get ClusterName	Flow Output Variable	selectedClusterName	Input: field1	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	requestedCPU			Varible is defined but not assigned
Flow Inputs	Input Variable	selectedCluster			Varible is defined but not assigned
Get ClusterName	Flow Output Variable	selectedClusterName	Input: field1	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Cluster Details	Flow Output Variable	selectedClusterName	Input: field1	N/A	Flow Output variable created in flow steps
Get Row Index by Condition	Input Variable	worksheetName		Sheet1	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	hasHeader		yes	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	firstRowIndex		0	Varible is defined but not assigned
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	value		Input variable is using Prompt User
Modify Cell	Input Variable	columnIndex		0	Varible is defined but not assigned
Modify Cell	Input Variable	newValue		N	Varible is defined but not assigned
Modify Cell	Input Variable	columnDelimiter			Varible is defined but not assigned

Get Row Index by Condition	Input Variable	worksheetName		Sheet1	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	hasHeader		yes	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	firstRowIndex		0	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	columnIndextoQuery		0	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		N	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	excelFileName	excelFileName		Input variable is using Prompt User
Modify Cell	Input Variable	worksheetName			Varible is defined but not assigned
Modify Cell	Input Variable	columnIndex		0	Varible is defined but not assigned
Modify Cell	Input Variable	newValue		Y	Varible is defined but not assigned
Modify Cell	Input Variable	columnDelimiter			Varible is defined but not assigned
Modify Cell	Input Variable	excelFileName	excelFileName		Input variable is using Prompt User
Get Primary IP	Input Variable	columnIndex		1	Varible is defined but not assigned
Get Primary IP	Input Variable	excelFileName	excelFileName		Input variable is using Prompt User
Get Primary IP	Flow Output Variable	primaryIP	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Primary IP	Flow Output Variable	vmName	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get SubNet Mask	Input Variable	columnIndex		2	Varible is defined but not assigned
Get SubNet Mask	Input Variable	excelFileName	excelFileName		Input variable is using Prompt User
Get SubNet Mask	Flow Output Variable	subnetMask	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Gateway	Input Variable	columnIndex		3	Varible is defined but not assigned
Get Gateway	Input Variable	excelFileName	excelFileName		Input variable is using Prompt User
Get Gateway	Flow Output Variable	netGateway	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Primary DNS	Input Variable	columnIndex		4	Varible is defined but not assigned
Get Primary DNS	Input Variable	excelFileName	excelFileName		Input variable is using Prompt User
Get Primary DNS	Flow Output Variable	primaryDNS	Result Field: returnResult	N/A	Flow Output variable created in flow steps

Get Secondary DNS	Input Variable	columnIndex		5	Varible is defined but not assigned
Get Secondary DNS	Input Variable	excelFileName	excelFileName		Input variable is using Prompt User
Get Secondary DNS	Flow Output Variable	secondaryDNS	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Set Failure Message	Flow Output Variable	returnResult	Input: returnResult	N/A	Flow Output variable created in flow steps
Set Failure Message	Flow Output Variable	returnResult	Input: returnResult	N/A	Flow Output variable created in flow steps
Set Failure Message	Flow Output Variable	returnResult	Input: returnResult	N/A	Flow Output variable created in flow steps
Set Failure Message	Flow Output Variable	returnResult	Input: returnResult	N/A	Flow Output variable created in flow steps
Set Failure Message	Flow Output Variable	returnResult	Input: returnResult	N/A	Flow Output variable created in flow steps
Set Failure Message	Flow Output Variable	returnResult	Input: returnResult	N/A	Flow Output variable created in flow steps
Get Host Name	Input Variable	columnIndex		6	Varible is defined but not assigned
Get Host Name	Input Variable	excelFileName	excelFileName		Input variable is using Prompt User
Get Host Name	Flow Output Variable	hostname	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Set Failure Message	Flow Output Variable	returnResult	Input: returnResult	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	overrideNRAS		RAS_WIN_PATH	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	worksheetName		Sheet1	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	hasHeader		yes	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	firstRowIndex		0	Varible is defined but not assigned
Get Row Index by Condition	Input Variable	columnIndextoQuery		0	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	Input Variable	excelFileName	excelFileName		Input variable is using Prompt User
Ping	Input Variable	hostname		16.32.12.36	Varible is defined but not assigned
Ping	Input Variable	username		admin	Varible is defined but not assigned
Ping	Input Variable	password			Varible is defined but not assigned
Ping	Input Variable	protocol		local	Varible is defined but not assigned

Ping	Input Variable	packetCount			Varible is defined but not assigned
Ping	Input Variable	packetSize			Varible is defined but not assigned
Ping	Input Variable	remoteOS		WINDOWS	Varible is defined but not assigned
Ping	Input Variable	usernamePrompt			Varible is defined but not assigned
Ping	Input Variable	passwordPrompt			Varible is defined but not assigned
Ping	Input Variable	passwordPrompt			Input variable name contains sensitive keywords, but not OBFUSCATED
Ping	Input Variable	keyFile			Varible is defined but not assigned
Ping	Input Variable	timeout			Varible is defined but not assigned
Ping	Input Variable	ipVersion		4	Varible is defined but not assigned
Modify Cell	Input Variable	worksheetName			Varible is defined but not assigned
Modify Cell	Input Variable	columnIndex		0	Varible is defined but not assigned
Modify Cell	Input Variable	columnDelimiter			Varible is defined but not assigned
Modify Cell	Input Variable	excelFileName	excelFileName		Input variable is using Prompt User
Get Primary IP	Input Variable	columnIndex		1	Varible is defined but not assigned
Get Primary IP	Input Variable	excelFileName	excelFileName		Input variable is using Prompt User
Get Primary IP	Flow Output Variable	primaryIP	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Primary IP	Flow Output Variable	vmName	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Get Details of NIC	Input Variable	closeSession		true	Varible is defined but not assigned
Get Details of NIC	Input Variable	vmldentifierType		Name	Varible is defined but not assigned
Get Details of NIC	Flow Output Variable	vlanId	Result Field: netPortGroup	N/A	Flow Output variable created in flow steps
Get Details of NIC	Flow Output Variable	macAddress	Result Field: netMacAddr	N/A	Flow Output variable created in flow steps
Construct Final CustomSpec Xml	Flow Output Variable	customizationSpecXml	Result Field: Field_1	N/A	Flow Output variable created in flow steps
Build DNS Server List Xml	Input Variable	xmlElementName		dnsServerList	Varible is defined but not assigned
Build DNS Server List Xml	Input Variable	list	dnsServerlpList		Input variable is using Prompt User

					I
Build Gateway List Xml	Input Variable	xmlElementName		gateway	Varible is defined but not assigned
Build Gateway List Xml	Input Variable	list	gatewaylpList		Input variable is using Prompt User
Flow Inputs	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Get Power State	Input Variable	vmldentifierType		vmid	Varible is defined but not assigned
Get Power State	Input Variable	closeSession		false	Varible is defined but not assigned
Get Power State	Flow Output Variable	failureMesssage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Sleep 30 sec	Input Variable	seconds		30	Varible is defined but not assigned
Loop	Input Variable	count		10	Varible is defined but not assigned
Loop	Input Variable	reset		false	Varible is defined but not assigned
Loop	Input Variable	to		\${count}	Varible is defined but not assigned
Loop	Input Variable	from		1	Varible is defined but not assigned
Loop	Input Variable	incrementBy		1	Varible is defined but not assigned
Linux Mount points	Flow Output Variable	MountPoint1	Input: field1	N/A	Flow Output variable created in flow steps
Linux Mount points	Flow Output Variable	mountPoint2	Input: field2	N/A	Flow Output variable created in flow steps
Windows Mount points	Flow Output Variable	MountPoint1	Input: field1	N/A	Flow Output variable created in flow steps
Windows Mount points	Flow Output Variable	mountPoint2	Input: field2	N/A	Flow Output variable created in flow steps
Export Guest Customization Spec	Input Variable	host	host		Input variable is using Prompt User
vCenter Build Fixed IP CustomSpec XML(Custom)	Input Variable	customizationSpec			Varible is defined but not assigned
vCenter Build Fixed IP CustomSpec XML(Custom)	Flow Output Variable	customizationSpecXml	Result Field: customizationSpecXml	N/A	Flow Output variable created in flow steps
vCenter Build Fixed IP CustomSpec XML(Custom)	Flow Output Variable	customizationSpec	Input: customizationSpec	N/A	Flow Output variable created in flow steps
Repalce Domain	Flow Output Variable	customSpecXml	Result: xml	N/A	Flow Output variable created in flow steps
Export Guest Customization Spec	Input Variable	host	host		Input variable is using Prompt User
Export Guest Customization Spec	Flow Output Variable	customizationSpecXml	Result Field: returnResult	N/A	Flow Output variable created in flow steps

Export Guest			Result Field:		Flow Output variable
Customization Spec	Flow Output Variable	customizationSpecXml1	returnResult	N/A	created in flow steps
Flow Inputs	Input Variable	overrideNRAS		RAS_Win_Path	Varible is defined but not assigned
Sript Content -1	Input Variable	file		C:\Vcenter\Getcluster.p	Varible is defined but not assigned
Sript Content -1	Input Variable	contents		Connect-VIServer \${viServer} -User \${userName} -Password \${password} Get-Datacenter Get-Cluster Select Name*	Varible is defined but not assigned
Sript Content -1	Input Variable	delimiter			Varible is defined but not assigned
Sript Content -1	Input Variable	overwrite		True	Varible is defined but not assigned
Sript Content -1	Input Variable	characterSet			Varible is defined but not assigned
Script Content -2	Input Variable	file		C:\Vcenter\cluster.ps1	Varible is defined but not assigned
Script Content -2	Input Variable	contents		Connect-VIServer \${viServer} -User \${userName} -Password \${password} \$clusterName = "\${ss}" foreach(\$cluster in Get-Cluster -Name \$clusterName) { \$esx = \$cluster Get-VMHost \$ds = Get-Datastore -VMHost \$esx where {\$Type -eq "VMFS"} \$cluster Select @{N=" VCname";E={\$cluster.U id	Varible is defined but not assigned
Script Content -2	Input Variable	delimiter			Varible is defined but not assigned
Script Content -2	Input Variable	overwrite		True	Varible is defined but not assigned
Script Content -2	Input Variable	characterSet			Varible is defined but not assigned
Get Element Matching	Input Variable	delimiter			Varible is defined but not assigned
Get Element Matching	Input Variable	matchType		Contains	Varible is defined but not assigned
Get cluster that matches	Flow Output Variable	selectedCluster	Input: field1	N/A	Flow Output variable created in flow steps
FS Delete-1	Input Variable	source		C:\Vcenter\Getcluster.p	Varible is defined but not assigned
FS Delete-1	Input Variable	user			Varible is defined but not assigned
FS Delete-1	Input Variable	password			Varible is defined but not assigned

FS Delete-2	Input Variable	source		C:\Vcenter\cluster.ps1	Varible is defined but not assigned
FS Delete-2	Input Variable	user			Varible is defined but not assigned
FS Delete-2	Input Variable	password			Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Get Cluster Internal ID	Flow Output Variable	clusterId	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Selection Process of ESXi	Input Variable	requestedCPU			Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Get Child Component Properties (disk-2)	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Child Component Properties (disk-2)	Flow Output Variable	diskSize1	Result: propertyNameV aluesList	N/A	Flow Output variable created in flow steps
Get Child Component Properties (disk-2)	Flow Output Variable	MountPoint1	Result: propertyNameV aluesList	N/A	Flow Output variable created in flow steps
Get Child Component Properties (disk-3)	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Child Component Properties (disk-3)	Flow Output Variable	diskSize2	Result: propertyNameV aluesList	N/A	Flow Output variable created in flow steps
Get Child Component Properties (disk-3)	Flow Output Variable	mountPoint2	Result: propertyNameV aluesList	N/A	Flow Output variable created in flow steps
Extend Disk-2	Input Variable	async		false	Varible is defined but not assigned
Extend Disk-2	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Extend Disk-2	Input Variable	vmldentifierType		Name	Varible is defined but not assigned
Extend Disk-2	Input Variable	deviceNumber		2	Varible is defined but not assigned
Extend Disk-2	Input Variable	uuid			Varible is defined but not assigned
Extend Disk-3	Input Variable	async		false	Varible is defined but not assigned
Extend Disk-3	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Extend Disk-3	Input Variable	vmldentifierType		Name	Varible is defined but not assigned
Extend Disk-3	Input Variable	deviceNumber		3	Varible is defined but not assigned
Extend Disk-3	Input Variable	uuid			Varible is defined but not assigned
Extend Disk-3	Flow Output Variable	failureMessage	Result Field: returnResult	N/A	Flow Output variable created in flow steps

Update Child				{ "SIZE": "\${diskSize1}",	
Component Properties- Disk-1	Input Variable	jsonObject		"MOUNT_POINT": "\${MountPoint1}" }	Varible is defined but not assigned
Update Child	'				
Component Properties- Disk-1	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Update Child Component Properties- Disk-2	Input Variable	jsonObject		{ "SIZE": "\${diskSize2}", "MOUNT_POINT": "\${mountPoint2}" }	Varible is defined but not assigned
Update Child Component Properties- Disk-2	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Sleep	Input Variable	seconds		60	Varible is defined but not assigned
Sleep	Input Variable	seconds		60	Varible is defined but not assigned
Flow Inputs	Input Variable	virtualMachine		vm-11947	Varible is defined but not assigned
List Virtual Machines	Input Variable	port		443	Varible is defined but not assigned
List Virtual Machines	Input Variable	protocol		https	Varible is defined but not assigned
List Virtual Machines	Input Variable	closeSession		false	Varible is defined but not assigned
List Virtual Machines	Input Variable	propsType		VirtualMachine	Varible is defined but not assigned
List Virtual Machines	Input Variable	propsPathset		runtime.host	Varible is defined but not assigned
List Virtual Machines	Input Variable	propsRootObjType		VirtualMachine	Varible is defined but not assigned
List Virtual Machines	Input Variable	host	vCenterHost		Input variable is using Prompt User
List Virtual Machines	Input Variable	password	vCenterPassword		Input variable is using Prompt User
List Virtual Machines	Flow Output Variable	esxHost	Result Field: array	N/A	Flow Output variable created in flow steps
Get Virtual Machine Details	Input Variable	port		443	Varible is defined but not assigned
Get Virtual Machine Details	Input Variable	protocol		https	Varible is defined but not assigned
Get Virtual Machine Details	Input Variable	closeSession		true	Varible is defined but not assigned
Get Virtual Machine Details	Input Variable	propsType		VirtualMachine	Varible is defined but not assigned
Get Virtual Machine Details	Input Variable	propsPathset		guest.guestFamily,nam e,config.template	Varible is defined but not assigned
Get Virtual Machine Details	Input Variable	propsRootObjType		VirtualMachine	Varible is defined but not assigned
Get Virtual Machine Details	Input Variable	host	vCenterHost		Input variable is using Prompt User

Get Virtual Machine Details	Input Variable	user	vCenterUsername		Input variable is using Prompt User
Get Virtual Machine Details	Input Variable	password	vCenterPassword		Input variable is using Prompt User
Get Virtual Machine Details	Flow Output Variable	guestFamily	Result Field: guestFamily	N/A	Flow Output variable created in flow steps
Get Virtual Machine	Input Variable	port		443	Varible is defined but not assigned
Get Virtual Machine	Input Variable	protocol		https	Varible is defined but not assigned
Get Virtual Machine	Input Variable	closeSession		true	Varible is defined but not assigned
Get Virtual Machine	Input Variable	vmDatacenter			Varible is defined but not assigned
Get Virtual Machine	Input Variable	hostSystem			Varible is defined but not assigned
Get Virtual Machine	Input Variable	vmldentifierType		vmid	Varible is defined but not assigned
Get Virtual Machine	Input Variable	getDetailed		false	Varible is defined but not assigned
Get Virtual Machine	Input Variable	connectionTimeout			Varible is defined but not assigned
Get Virtual Machine	Input Variable	socketTimeout			Varible is defined but not assigned
Get Virtual Machine	Input Variable	host	vCenterHost		Input variable is using Prompt User
Get Virtual Machine	Input Variable	password	vCenterPassword		Input variable is using Prompt User
Get Virtual Machine	Flow Output Variable	datacenter	Result Field: inventoryPath	N/A	Flow Output variable created in flow steps
Get Child Component Properties (disk-2)	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Child Component Properties (disk-2)	Flow Output Variable	diskSize1	Result: propertyNameV aluesList	N/A	Flow Output variable created in flow steps
Get Child Component Properties (disk-2)	Flow Output Variable	MountPoint1	Result: propertyNameV aluesList	N/A	Flow Output variable created in flow steps
SQL Command To Get Template	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
SQL Command To Get Template	Input Variable	instance			Varible is defined but not assigned
SQL Command To Get Template	Input Variable	authenticationType		sql	Varible is defined but not assigned
SQL Command To Get Template	Input Variable	dbClass			Varible is defined but not assigned
SQL Command To Get Template	Input Variable	dbURL			Varible is defined but not assigned
SQL Command To Get Template	Input Variable	timeout			Varible is defined but not assigned
SQL Command To Get Template	Input Variable	databasePoolingProper ties			Varible is defined but not assigned

	I			I	
SQL Command To Get Template	Input Variable	resultSetType			Varible is defined but not assigned
SQL Command To Get Template	Input Variable	resultSetConcurrency			Varible is defined but not assigned
SQL Command To Get Template	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
SQL Command To Get Template	Flow Output Variable	osDisksize	Result Field: outputText	N/A	Flow Output variable created in flow steps
threshold Calc	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
threshold Calc	Flow Output Variable	threshtoldSpace	Input: fiedl5	N/A	Flow Output variable created in flow steps
Get Child Component Properties (disk-3)	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Child Component Properties (disk-3)	Flow Output Variable	diskSize2	Result: propertyNameV	N/A	Flow Output variable created in flow steps
Get Child Component Properties (disk-3)	Flow Output Variable	mountPoint2	Result: propertyNameV	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	closeSession		false	Varible is defined but not assigned
Reboot Guest	Input Variable	closeSession		false	Varible is defined but not assigned
Reboot Guest	Input Variable	vmldentifierType		VMID	Varible is defined but not assigned
Reboot Guest	Input Variable	host	host		Input variable is using Prompt User
Reboot Guest	Input Variable	password	password		Input variable is using Prompt User
Count	Input Variable	from		1	Varible is defined but not assigned
Count	Input Variable	incrementBy		1	Varible is defined but not assigned
Count	Input Variable	reset		false	Varible is defined but not assigned
Set Power State	Input Variable	vmldentifierType		VMID	Varible is defined but not assigned
Set Power State	Flow Output Variable	powerState	Input: vmPowerState	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	virtualMachine		vm-11948	Varible is defined but not assigned
Get Power State	Input Variable	port		443	Varible is defined but not assigned
Get Power State	Input Variable	protocol		https	Varible is defined but not assigned
Get Power State	Input Variable	vmldentifierType		vmid	Varible is defined but not assigned
Get Power State	Input Variable	closeSession		true	Varible is defined but not assigned
Get Power State	Input Variable	host	vCenterHost		Input variable is using Prompt User

Get Power State	Input Variable	password	vCenterPassword		Input variable is using Prompt User
Get Power State	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
vCenter Restart Virtual Machine	Input Variable	vCenterProtocol		https	Varible is defined but not assigned
vCenter Restart Virtual Machine	Input Variable	vCenterPort		443	Varible is defined but not assigned
vCenter Restart Virtual Machine	Input Variable	closeSession		true	Varible is defined but not assigned
vCenter Restart Virtual Machine	Input Variable	vmldentifierType		vmid	Varible is defined but not assigned
vCenter Restart Virtual Machine	Input Variable	vmDatacenter			Varible is defined but not assigned
vCenter Restart Virtual Machine	Input Variable	waitGuest		true	Varible is defined but not assigned
vCenter Restart Virtual Machine	Input Variable	poolingRetries		10	Varible is defined but not assigned
vCenter Restart Virtual Machine	Input Variable	poolingInterval		10	Varible is defined but not assigned
vCenter Restart Virtual Machine	Input Variable	vCenterHost	vCenterHost		Input variable is using Prompt User
vCenter Restart Virtual Machine	Input Variable	vCenterUsername	vCenterUsername		Input variable is using Prompt User
vCenter Restart Virtual Machine	Input Variable	vCenterPassword	vCenterPassword		Input variable is using Prompt User
vCenter Restart Virtual Machine	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Set Power State	Input Variable	port		443	Varible is defined but not assigned
Set Power State	Input Variable	protocol		https	Varible is defined but not assigned
Set Power State	Input Variable	closeSession		true	Varible is defined but not assigned
Set Power State	Input Variable	async		false	Varible is defined but not assigned
Set Power State	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Set Power State	Input Variable	vmldentifierType		vmid	Varible is defined but not assigned
Set Power State	Input Variable	vmPowerState		poweredOn	Varible is defined but not assigned
Set Power State	Input Variable	host	vCenterHost		Input variable is using Prompt User
Set Power State	Input Variable	password	vCenterPassword		Input variable is using Prompt User
Set Power State	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Sleep	Input Variable	seconds		15	Varible is defined but not assigned

Counter	Input Variable	from		1	Varible is defined but not assigned
Counter	Input Variable	to		60	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
Get Power State	Input Variable	port		443	Varible is defined but not assigned
Get Power State	Input Variable	protocol		https	Varible is defined but not assigned
Get Power State	Input Variable	vmldentifierType		vmid	Varible is defined but not assigned
Get Power State	Input Variable	closeSession		true	Varible is defined but not assigned
Get Power State	Input Variable	host	vCenterHost		Input variable is using Prompt User
Get Power State	Input Variable	password	vCenterPassword		Input variable is using Prompt User
Get Power State	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Hold Result	Flow Output Variable	xml	Input: field1	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	host	host		Input variable is using Prompt User
Flow Inputs	Input Variable	user	user		Input variable is using Prompt User
Flow Inputs	Input Variable	password	password		Input variable is using Prompt User
Flow Inputs	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Set CPU Count	Input Variable	closeSession		true	Varible is defined but not assigned
Set CPU Count	Input Variable	async		false	Varible is defined but not assigned
Set CPU Count	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Set CPU Count	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Set CPU Count	Input Variable	user	user		Input variable is using Prompt User
Set CPU Count	Input Variable	password	password		Input variable is using Prompt User
Set CPU Count	Input Variable	vmCpuCount	vmCpuCount		Input variable is using Prompt User
Set CPU Count	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set Memory Size	Input Variable	closeSession		true	Varible is defined but not assigned

Set Memory Size	Input Variable	async		false	Varible is defined but not assigned
Set Memory Size	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Set Memory Size	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Set Memory Size	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set Flow Variables	Flow Output Variable	providerName	Input: providerName	N/A	Flow Output variable created in flow steps
Set Flow Variables	Flow Output Variable	datacenterName	Input: datacenterName	N/A	Flow Output variable created in flow steps
Set Flow Variables	Flow Output Variable	vmNamePrefix	Input: vmNamePrefix	N/A	Flow Output variable created in flow steps
Set Flow Variables	Flow Output Variable	vmFolder	Input: vmFolder	N/A	Flow Output variable created in flow steps
Set Flow Variables	Flow Output Variable	cpu	Input: cpu	N/A	Flow Output variable created in flow steps
Set Flow Variables	Flow Output Variable	memory	Input: memory	N/A	Flow Output variable created in flow steps
Set Flow Variables	Flow Output Variable	customizationTemplate Name	Input: customizationTe mplateName	N/A	Flow Output variable created in flow steps
Set Flow Variables	Flow Output Variable	virtualMachine	Input: virtualMachine	N/A	Flow Output variable created in flow steps
Set Flow Variables	Flow Output Variable	customizationTemplate Name	Input: customizationTe mplateName	N/A	Flow Output variable created in flow steps
Set Flow Variables	Flow Output Variable	virtualMachine	Input: virtualMachine	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	seconds	seconds		Input variable is using Prompt User
Flow Inputs	Input Variable	from	from		Input variable is using Prompt User
Flow Inputs	Input Variable	to	to		Input variable is using Prompt User
Flow Inputs	Input Variable	host	host		Input variable is using Prompt User
Flow Inputs	Input Variable	user	user		Input variable is using Prompt User
Flow Inputs	Input Variable	password	password		Input variable is using Prompt User
Flow Inputs	Input Variable	port	port		Input variable is using Prompt User
Flow Inputs	Input Variable	protocol	protocol		Input variable is using Prompt User
Flow Inputs	Input Variable	DATACENTER	DATACENTER		Input variable is using Prompt User
Flow Inputs	Input Variable	HOSTNAME	HOSTNAME		Input variable is using Prompt User
Get Virtual Machine	Input Variable	closeSession		false	Varible is defined but not assigned

Get Virtual Machine	Input Variable	vmDatacenter		\${DATACENTER}	Varible is defined but not assigned
Get Virtual Machine	Input Variable	vmldentifierType		NAME	Varible is defined but not assigned
Get Virtual Machine	Input Variable	virtualMachine		\${HOSTNAME}	Varible is defined but not assigned
Get Virtual Machine	Input Variable	getDetailed		false	Varible is defined but not assigned
Get Virtual Machine	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Guest Tools Status	Input Variable	closeSession		true	Varible is defined but not assigned
Guest Tools Status	Input Variable	propsType		VirtualMachine	Varible is defined but not assigned
Guest Tools Status	Input Variable	propsPathset		guest.toolsRunningStat us	Varible is defined but not assigned
Guest Tools Status	Input Variable	propsRootObjType		VirtualMachine	Varible is defined but not assigned
Guest Tools Status	Input Variable	host	host		Input variable is using Prompt User
Guest Tools Status	Input Variable	user	user		Input variable is using Prompt User
Guest Tools Status	Input Variable	password	password		Input variable is using Prompt User
Guest Tools Status	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Sleep	Input Variable	seconds		300	Varible is defined but not assigned
Get Guest Info	Input Variable	closeSession		false	Varible is defined but not assigned
Get Guest Info	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Get Guest Info	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Get Guest Info	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Guest Info	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Sleep Loop for 30 min	Input Variable	seconds		30	Varible is defined but not assigned
Sleep Loop for 30 min	Input Variable	to		60	Varible is defined but not assigned
Sleep 5 min	Input Variable	seconds		300	Varible is defined but not assigned
Loop	Input Variable	count		10	Varible is defined but not assigned
Loop	Input Variable	reset		false	Varible is defined but not assigned
Loop	Input Variable	to		\${count}	Varible is defined but not assigned

Loop	Input Variable	from	1	Varible is defined but not assigned
Loop	Input Variable	incrementBy	1	Varible is defined but not assigned
Sleep 30 sec	Input Variable	seconds	30	Varible is defined but not assigned
Sleep 2 min	Input Variable	seconds	120	Varible is defined but not assigned
Flow Inputs	Input Variable	projectId	mfdev_p00009	Varible is defined but not assigned
Flow Inputs	Input Variable	projectName	mfdev_p00009-Applicat ion	Varible is defined but not assigned
Flow Inputs	Input Variable	role	wa	Varible is defined but not assigned
Flow Inputs	Input Variable	requestingUser	srinivas.rn2@microfocu s.com	Varible is defined but not assigned
Flow Inputs	Input Variable	approvers	srinivas.rn2@microfocu s.com	Varible is defined but not assigned
Flow Inputs	Input Variable	hidden	false	Varible is defined but not assigned
Flow Inputs	Input Variable	company	MFI	Varible is defined but not assigned
Create Project	Input Variable	method	POST	Varible is defined but not assigned
Create Project	Input Variable	authType	basic	Varible is defined but not assigned
Create Project	Input Variable	body	<pre><?xml version="1.0" encoding="UTF-8"?> </pre>	

Create Project	Input Variable	keepAlive	true	Varible is defined but not assigned
Create Project	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Create Project	Input Variable	connectTimeout	30	Varible is defined but not assigned
Create Project	Input Variable	socketTimeout	120	Varible is defined but not assigned
Flow Inputs	Input Variable	groupName	wa_mfdev_p00009	Varible is defined but not assigned
Flow Inputs	Input Variable	requestingUser	srinivas.rn2@microfocu s.com	Varible is defined but not assigned
Flow Inputs	Input Variable	primaryUpn	sup_srinivasrn3@micro focus.com	Varible is defined but not assigned
Flow Inputs	Input Variable	expiration	2999-01-01	Varible is defined but not assigned
Flow Inputs	Input Variable	company	MFI	Varible is defined but not assigned
Create User	Input Variable	method	POST	Varible is defined but not assigned
Create User	Input Variable	authType	basic	Varible is defined but not assigned
Create User	Input Variable	body	<pre><?xml version="1.0" encoding="UTF-8"?> </pre>	

Create User	Input Variable	connectTimeout		30	Varible is defined but not assigned
Create User	Input Variable	socketTimeout		120	Varible is defined but not assigned
Create User	Flow Output Variable	vsmFaultstring	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Sleep	Input Variable	seconds		15	Varible is defined but not assigned
Loop	Input Variable	count		8	Varible is defined but not assigned
Loop	Input Variable	reset		false	Varible is defined but not assigned
Loop	Input Variable	to		\${count}	Varible is defined but not assigned
Loop	Input Variable	from		1	Varible is defined but not assigned
Loop	Input Variable	incrementBy		1	Varible is defined but not assigned
Flow Inputs	Input Variable	projectId		mf4icsa_p00001	Varible is defined but not assigned
Flow Inputs	Input Variable	company		MFI	Varible is defined but not assigned
Delete Project	Input Variable	method		POST	Varible is defined but not assigned
Delete Project	Input Variable	authType		basic	Varible is defined but not assigned
Delete Project	Input Variable	body		<pre><?xml version="1.0" encoding="UTF-8"?> </pre>	

Delete Project	Input Variable	keepAlive	true	Varible is defined but not assigned
Delete Project	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Delete Project	Input Variable	connectTimeout	30	Varible is defined but not assigned
Delete Project	Input Variable	socketTimeout	120	Varible is defined but not assigned
Delete User	Input Variable	method	POST	Varible is defined but not assigned
Delete User	Input Variable	authType	basic	Varible is defined but not assigned
			<pre><?xml version="1.0" encoding="UTF-8"?> </pre>	

	Input Variable			<pre><?xml version="1.0" encoding="UTF-8"?> </pre>
--	----------------	--	--	--

					1
Start Adhoc Server Script	Input Variable	password			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	scriptTimeout		300000	Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	scriptTailOutputSize			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	separator		,	Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	ticketId			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	notificationFailureOwne r			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	notificationSuccessOwn er			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	notificationCancelOwne r			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	notificationFailureRecipi ents			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	notificationSuccessReci pients			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	notificationCancelRecipi ents			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	scheduleDateYear			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	scheduleDateMonth			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	scheduleDateDayOfMo nth			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	scheduleDateHour			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	scheduleDateMinute			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	scheduleDateSecond			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	scheduleDateTimezone			Varible is defined but not assigned
Start Adhoc Server Script	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Start Adhoc Server Script	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Start Adhoc Server Script	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Start Adhoc Server Script	Flow Output Variable	failureMessage	Result Field: Result	N/A	Flow Output variable created in flow steps
Get Script Job Result	Input Variable	separator		,	Varible is defined but not assigned
Get Script Job Result	Flow Output Variable	failureMessage	Result Field: summary	N/A	Flow Output variable created in flow steps
Get Script Job Result	Flow Output Variable	output	Result Field: output	N/A	Flow Output variable created in flow steps

Wait for Job	Input Variable	status			Varible is defined but not assigned
Wait for Job	Input Variable	timeout		600000	Varible is defined but not assigned
Wait for Job	Input Variable	frequency			Varible is defined but not assigned
Wait for Job	Flow Output Variable	failureMessage	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Exit code check	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	projectId		mfdev_p00007	Varible is defined but not assigned
Flow Inputs	Input Variable	company		MFI	Varible is defined but not assigned
Query Project	Input Variable	method		POST	Varible is defined but not assigned
Query Project	Input Variable	authType		basic	Varible is defined but not assigned
Query Project	Input Variable	password	vsmPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Query Project	Input Variable	body		<pre><?xml version="1.0" encoding="UTF-8"?> </pre>	

Query Project	Input Variable	connectTimeout		30	Varible is defined but not assigned
Query Project	Input Variable	socketTimeout		120	Varible is defined but not assigned
Query Project	Input Variable	method		POST	Varible is defined but not assigned
Query Project	Input Variable	authType		basic	Varible is defined but not assigned
Query Project	Input Variable	body		<pre><?xml version="1.0" encoding="UTF-8"?> </pre>	

					Martha to define discus
Get Server VO	Input Variable	matching			Varible is defined but not assigned
Get Server VO	Input Variable	serverID			Varible is defined but not assigned
Get Server VO	Input Variable	delimiter			Varible is defined but not assigned
Create Project VSM	Input Variable	hidden		false	Varible is defined but not assigned
Create User VSM	Input Variable	groupName		\${role}_\${projectId}	Varible is defined but not assigned
Create User VSM	Input Variable	primaryUpn		\${supAccount}@microf ocus.com	Varible is defined but not assigned
Create User VSM	Input Variable	expiration		2999-01-01	Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	instance			Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	authenticationType		sql	Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	dbClass			Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	dbURL			Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	timeout			Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	resultSetType			Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	resultSetConcurrency			Varible is defined but not assigned
SQL Command [Get Seq No.]	Flow Output Variable	failuremessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Linux - Add admin User	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Linux - Add admin User	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Linux - Add admin User	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Linux - Add admin User	Input Variable	serverNames	serverId		Input variable is using Prompt User
Windows Add Admin	Input Variable	args		-t \${hostName} -s MFI- AddProjectWinAdmins -a "\${projectId}" -z 5	Varible is defined but not assigned

Get Supplemental Account	Input Variable	primaryEmail	requestorEmail		Input variable is using Prompt User
Start Server Script	Input Variable	scriptToRunID			Varible is defined but not assigned
Start Server Script	Input Variable	targetHostSearchOpera tor			Varible is defined but not assigned
Start Server Script	Input Variable	targetUser			Varible is defined but not assigned
Start Server Script	Input Variable	targetPassword			Varible is defined but not assigned
Start Server Script	Input Variable	targetDomain			Varible is defined but not assigned
Start Server Script	Input Variable	scriptTimeout		300	Varible is defined but not assigned
Start Server Script	Input Variable	notificationSuccessReci pients			Varible is defined but not assigned
Start Server Script	Input Variable	ticketId			Varible is defined but not assigned
Start Server Script	Input Variable	scriptTailOutputSize			Varible is defined but not assigned
Start Server Script	Flow Output Variable	failureMessage	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Start Server Script	Flow Output Variable	jobid	Result Field: id	N/A	Flow Output variable created in flow steps
Get Script Job Result	Input Variable	separator		,	Varible is defined but not assigned
Get Script Job Result	Flow Output Variable	failureMessage	Result Field: summary	N/A	Flow Output variable created in flow steps
Get Script Job Result	Flow Output Variable	output	Result Field: output	N/A	Flow Output variable created in flow steps
Wait for Job	Input Variable	status			Varible is defined but not assigned
Wait for Job	Input Variable	timeout		600000	Varible is defined but not assigned
Wait for Job	Input Variable	frequency			Varible is defined but not assigned
Exit code check	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Sleep 60 sec	Input Variable	seconds		60	Varible is defined but not assigned
Loop	Input Variable	count		3	Varible is defined but not assigned
Loop	Input Variable	reset		false	Varible is defined but not assigned
Loop	Input Variable	to		\${count}	Varible is defined but not assigned
Loop	Input Variable	from		1	Varible is defined but not assigned
Loop	Input Variable	incrementBy		1	Varible is defined but not assigned

Error : failure	Input Variable	filureMessage		Flow has tried execution of the script but failed to execute script check the VSM Group/Project	Varible is defined but not assigned
Flow Inputs	Input Variable	vlan	vlan		Input variable is using Prompt User
Get Primary NIC Properties	Input Variable	childComponentName		Primary NIC	Varible is defined but not assigned
Get CustomSpec XML	Input Variable	closeSession		true	Varible is defined but not assigned
Get Available Datastore (DXC)	Input Variable	vpassword	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Get Available Datastore (DXC)	Input Variable	overrideNRAS		RAS_Win_Path	Varible is defined but not assigned
Clone Virtual Machine	Input Variable	closeSession		false	Varible is defined but not assigned
Clone Virtual Machine	Input Variable	async		false	Varible is defined but not assigned
Clone Virtual Machine	Input Variable	taskTimeOut		3600	Varible is defined but not assigned
Clone Virtual Machine	Input Variable	vmldentifierType		Name	Varible is defined but not assigned
Clone Virtual Machine	Input Variable	vmResourcePool			Varible is defined but not assigned
Clone Virtual Machine	Input Variable	hostSystem			Varible is defined but not assigned
Clone Virtual Machine	Input Variable	description			Varible is defined but not assigned
Clone Virtual Machine	Input Variable	markAsTemplate		false	Varible is defined but not assigned
Clone Virtual Machine	Input Variable	thinProvision		true	Varible is defined but not assigned
Clone Virtual Machine	Input Variable	customizationTemplate Name			Varible is defined but not assigned
Clone Virtual Machine	Input Variable	connectionTimeout		30	Varible is defined but not assigned
Clone Virtual Machine	Input Variable	socketTimeout		30	Varible is defined but not assigned
Clone Virtual Machine	Input Variable	diskConfig			Varible is defined but not assigned
Get Task State	Input Variable	closeSession		false	Varible is defined but not assigned
Get Task State	Input Variable	host	host		Input variable is using Prompt User
Get Task State	Input Variable	user	user		Input variable is using Prompt User
Get Task State	Input Variable	password	password		Input variable is using Prompt User

Get Task State	Input Variable	port	port		Input variable is using Prompt User
Get Task State	Input Variable	taskld	taskld		Input variable is using Prompt User
Get Task State	Flow Output Variable	vmld	Result Field: taskResult	N/A	Flow Output variable created in flow steps
Set Power State	Input Variable	vmldentifierType		VMID	Varible is defined but not assigned
Set Power State	Flow Output Variable	powerState	Input: vmPowerState	N/A	Flow Output variable created in flow steps
Get Virtual Machine	Input Variable	vmldentifierType		vmid	Varible is defined but not assigned
Get Virtual Machine	Input Variable	getDetailed		false	Varible is defined but not assigned
Get Virtual Machine	Input Variable	connectionTimeout			Varible is defined but not assigned
Get Virtual Machine	Input Variable	socketTimeout			Varible is defined but not assigned
Get Virtual Machine	Input Variable	host	host		Input variable is using Prompt User
Get Virtual Machine	Input Variable	password	password		Input variable is using Prompt User
Get Virtual Machine	Flow Output Variable	vmUUID	Result Field: uuid	N/A	Flow Output variable created in flow steps
Task Success?	Flow Output Variable	failureMessage	Input: errorMessage	N/A	Flow Output variable created in flow steps
Update Primary NIC Properties	Input Variable	childComponentName		Primary NIC	Varible is defined but not assigned
Update Primary NIC Properties	Input Variable	jsonObject		{ "MAC_ADDRESS": "\${netMacAddr}", "VLAN_ID": "\${netPortGroup}" }	Varible is defined but not assigned
Get properties for Disks	Input Variable	childComponentName1		Disk 1	Varible is defined but not assigned
Get properties for Disks	Input Variable	childComponentName2		Disk 2	Varible is defined but not assigned
Set Resources (CPU and Memory)	Flow Output Variable	сри	Result Field: CPU	N/A	Flow Output variable created in flow steps
Set Resources (CPU and Memory)	Flow Output Variable	memoryMB	Result Field: memorysizeMB	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Input Variable	oorunid		\${run_id}	Varible is defined but not assigned
Error Handling	Input Variable	constantFailureMessag e		Failed in Clone VM Step	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps

Check Power State	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Error Handling	Input Variable	oorunld		\${run_id}	Varible is defined but not assigned
Error Handling	Input Variable	constantFailureMessag e		Failed in Clone VM Step	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Get Details of NIC	Input Variable	closeSession		true	Varible is defined but not assigned
Get Details of NIC	Input Variable	vmldentifierType		Name	Varible is defined but not assigned
Get Details of NIC	Input Variable	deviceNumber		1	Varible is defined but not assigned
Configure NIC	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Configure NIC	Input Variable	closeSession		true	Varible is defined but not assigned
Configure NIC	Input Variable	async		true	Varible is defined but not assigned
Configure NIC	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Configure NIC	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Configure NIC	Input Variable	deviceNumber		1	Varible is defined but not assigned
Configure NIC	Input Variable	netNicType		VmxNet3	Varible is defined but not assigned
Configure NIC	Input Variable	netMacGeneration			Varible is defined but not assigned
Configure NIC	Input Variable	netMacAddr			Varible is defined but not assigned
Configure NIC	Input Variable	netWakeOnLan		true	Varible is defined but not assigned
Configure NIC	Input Variable	connect		true	Varible is defined but not assigned
Configure NIC	Input Variable	connectAtPowerOn		true	Varible is defined but not assigned
Sleep	Input Variable	seconds		120	Varible is defined but not assigned
Error Handling	Input Variable	oorunld		\${run_id}	Varible is defined but not assigned
Error Handling	Input Variable	constantFailureMessag e		Failed in Clone VM Step	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps

Sleep	Input Variable	seconds	60	Varible is defined but not assigned
JSON Path	Input Variable	jsonPathQuery	\$ld	Varible is defined but not assigned
Http Client Get	Input Variable	url	https://\${smaxHostnam e}/rest/\${smaxTenantId} /ems/ServiceComponen t	Varible is defined but not assigned
Http Client Get	Input Variable	authType	Basic	Varible is defined but not assigned
Http Client Get	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Http Client Get	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Http Client Get	Input Variable	headers	Cookie:LWSSO_COOK IE_KEY=\${ssoToken};T ENANTID=\${smaxTena ntId}	Varible is defined but not assigned
Http Client Get	Input Variable	responseCharacterSet		Varible is defined but not assigned
Http Client Get	Input Variable	queryParams	filter=DisplayLabel eq (' \${businessApplication}') &layout=DisplayLabel	Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Http Client Get	Input Variable	queryParamsAreFormE ncoded	true	Varible is defined but not assigned
Http Client Get	Input Variable	method	GET	Varible is defined but not assigned
Http Client Post	Input Variable	url	https://\${smaxHostnam e}/rest/\${smaxTenantId} /ems/bulk	Varible is defined but not assigned
Http Client Post	Input Variable	body	{ "relationships": [{ "name": "ServiceCompo nentContainsDevice", "firstEndpoint": { "ServiceComponent": "\${bussAppEntityId}" }, "secondEndpoint": { "Device": "\${entityId}" } }], "operation": "CREATE" }	Varible is defined but not assigned
Http Client Post	Input Variable	authType	Basic	Varible is defined but not assigned
Http Client Post	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Http Client Post	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Http Client Post	Input Variable	connectTimeout	0	Varible is defined but not assigned
Http Client Post	Input Variable	socketTimeout	0	Varible is defined but not assigned

Http Client Post	Input Variable	useCookies		true	Varible is defined but not assigned
Http Client Post	Input Variable	keepAlive		true	Varible is defined but not assigned
Http Client Post	Input Variable	connectionsMaxPerRou te		2	Varible is defined but not assigned
Http Client Post	Input Variable	connectionsMaxTotal		20	Varible is defined but not assigned
Http Client Post	Input Variable	headers		Cookie:LWSSO_COOK IE_KEY=\${ssoToken};T ENANTID=\${smaxTena ntId}	Varible is defined but not assigned
Http Client Post	Input Variable	responseCharacterSet			Varible is defined but not assigned
Http Client Post	Input Variable	destinationFile			Varible is defined but not assigned
Http Client Post	Input Variable	followRedirects		true	Varible is defined but not assigned
Http Client Post	Input Variable	queryParams			Varible is defined but not assigned
Http Client Post	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Http Client Post	Input Variable	formParams			Varible is defined but not assigned
Http Client Post	Input Variable	formParamsAreURLEnc oded		false	Varible is defined but not assigned
Http Client Post	Input Variable	sourceFile			Varible is defined but not assigned
Http Client Post	Input Variable	contentType			Varible is defined but not assigned
Http Client Post	Input Variable	requestCharacterSet		ISO-8859-1	Varible is defined but not assigned
Http Client Post	Input Variable	chunkedRequestEntity			Varible is defined but not assigned
Http Client Post	Input Variable	method		POST	Varible is defined but not assigned
Create Entity	Input Variable	sawUrl		https://\${smaxHostnam e}	Varible is defined but not assigned
Create Entity	Input Variable	tenantld		\${smaxTenantId}	Varible is defined but not assigned
Create Entity	Flow Output Variable	returnResult	Result: returnResult	N/A	Flow Output variable created in flow steps
Create Entity	Flow Output Variable	entityJSON	Result: entityJSON	N/A	Flow Output variable created in flow steps
Create Entity	Flow Output Variable	entityId	Result: createdId	N/A	Flow Output variable created in flow steps
Create Entity	Flow Output Variable	opStatus	Result: opStatus	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps

Flow Inputs	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Flow Inputs	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Flow Inputs	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Flow Inputs	Input Variable	serverNames	serverNames		Input variable is using Prompt User
Get Script Job Result	Input Variable	separator		,	Varible is defined but not assigned
Get Script Job Result	Flow Output Variable	failureMessage	Result Field: summary	N/A	Flow Output variable created in flow steps
Get Script Job Result	Flow Output Variable	output	Result Field: output	N/A	Flow Output variable created in flow steps
Wait for Job	Input Variable	status			Varible is defined but not assigned
Wait for Job	Input Variable	timeout		600000	Varible is defined but not assigned
Wait for Job	Input Variable	frequency			Varible is defined but not assigned
Wait for Job	Flow Output Variable	failureMessage	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Exit code check	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Start Server Script	Input Variable	scriptToRunID			Varible is defined but not assigned
Start Server Script	Input Variable	targetHosts			Varible is defined but not assigned
Start Server Script	Input Variable	targetHostSearchOpera tor			Varible is defined but not assigned
Start Server Script	Input Variable	targetUser			Varible is defined but not assigned
Start Server Script	Input Variable	targetPassword			Varible is defined but not assigned
Start Server Script	Input Variable	targetDomain			Varible is defined but not assigned
Start Server Script	Input Variable	scriptTimeout		600	Varible is defined but not assigned
Start Server Script	Input Variable	notificationFailureOwne r			Varible is defined but not assigned
Start Server Script	Input Variable	notificationSuccessOwn er			Varible is defined but not assigned
Start Server Script	Input Variable	notificationFailureRecipi ents			Varible is defined but not assigned
Start Server Script	Input Variable	notificationSuccessReci pients			Varible is defined but not assigned
Start Server Script	Input Variable	ticketId			Varible is defined but not assigned

Start Server Script	Input Variable	scriptTailOutputSize			Varible is defined but not assigned
Start Server Script	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Start Server Script	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Start Server Script	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Start Server Script	Flow Output Variable	jobid	Result Field: id	N/A	Flow Output variable created in flow steps
Get Server VO	Input Variable	matching			Varible is defined but not assigned
Get Server VO	Input Variable	serverID			Varible is defined but not assigned
Get Server VO	Input Variable	delimiter			Varible is defined but not assigned
Get Server VO	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Get Server VO	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Wait for Job	Input Variable	status			Varible is defined but not assigned
Wait for Job	Input Variable	timeout		600000	Varible is defined but not assigned
Wait for Job	Input Variable	frequency			Varible is defined but not assigned
Wait for Job	Flow Output Variable	failureMessage	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Start Server Script	Input Variable	scriptToRunID			Varible is defined but not assigned
Start Server Script	Input Variable	targetHosts			Varible is defined but not assigned
Start Server Script	Input Variable	targetHostSearchOpera tor			Varible is defined but not assigned
Start Server Script	Input Variable	targetUser			Varible is defined but not assigned
Start Server Script	Input Variable	targetPassword			Varible is defined but not assigned
Start Server Script	Input Variable	targetDomain			Varible is defined but not assigned
Start Server Script	Input Variable	scriptTimeout		600	Varible is defined but not assigned
Start Server Script	Input Variable	notificationFailureOwne r			Varible is defined but not assigned
Start Server Script	Input Variable	notificationSuccessOwn er			Varible is defined but not assigned
Start Server Script	Input Variable	notificationFailureRecipi ents			Varible is defined but not assigned
Start Server Script	Input Variable	notificationSuccessReci pients			Varible is defined but not assigned

Start Server Script	Input Variable	ticketId			Varible is defined but not assigned
Start Server Script	Input Variable	scriptTailOutputSize			Varible is defined but not assigned
Start Server Script	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Start Server Script	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Start Server Script	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Start Server Script	Flow Output Variable	jobid	Result Field: id	N/A	Flow Output variable created in flow steps
Get Script Job Result	Input Variable	separator		,	Varible is defined but not assigned
Get Script Job Result	Flow Output Variable	failureMessage	Result Field: summary	N/A	Flow Output variable created in flow steps
Get Script Job Result	Flow Output Variable	output	Result Field: output	N/A	Flow Output variable created in flow steps
Loop	Input Variable	count		3	Varible is defined but not assigned
Loop	Input Variable	reset		false	Varible is defined but not assigned
Loop	Input Variable	to		\${count}	Varible is defined but not assigned
Loop	Input Variable	from		1	Varible is defined but not assigned
Loop	Input Variable	incrementBy		1	Varible is defined but not assigned
Sleep	Input Variable	seconds		15	Varible is defined but not assigned
Sleep	Input Variable	seconds		45	Varible is defined but not assigned
Run Communication Test	Input Variable	attachableType		SERVER	Varible is defined but not assigned
Run Communication Test	Input Variable	timeout			Varible is defined but not assigned
Run Communication Test	Input Variable	separator		,	Varible is defined but not assigned
Run Communication Test	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Run Communication Test	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Run Communication Test	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Linux OA Agent Install	Input Variable	host			Varible is defined but not assigned
Linux OA Agent Install	Input Variable	policyName		\${SA Policy/OA Policy Name Linux}	Varible is defined but not assigned
Linux OA Agent Install	Input Variable	policyID		\${SA Policy/OA Policy ID Linux}	Varible is defined but not assigned

Linux OA Agent Install	Input Variable	attachableType		SERVER	Varible is defined but not assigned
Linux OA Agent Install	Input Variable	separator		,	Varible is defined but not assigned
Windows OA Agent Install	Input Variable	policyName		\${SA Policy/OA Policy Name Windows}	Varible is defined but not assigned
Windows OA Agent Install	Input Variable	policyID		\${SA Policy/OA Policy ID Windows}	Varible is defined but not assigned
Get Server VO	Input Variable	matching			Varible is defined but not assigned
Get Server VO	Input Variable	serverID			Varible is defined but not assigned
Get Server VO	Input Variable	delimiter			Varible is defined but not assigned
Get Server VO	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Get Server VO	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Add Relationship	Input Variable	rootContext			Varible is defined but not assigned
Add Relationship	Input Variable	keystore			Varible is defined but not assigned
Add Relationship	Input Variable	keystorePassword			Varible is defined but not assigned
Add Relationship	Input Variable	certificateVerifier		true	Varible is defined but not assigned
Add Relationship	Input Variable	certificateHostnameVeri fier		true	Varible is defined but not assigned
Add Relationship	Input Variable	cmdbHost	cmdbHost		Input variable is using Prompt User
Add Relationship	Input Variable	cmdbPort	cmdbPort		Input variable is using Prompt User
Add Relationship	Input Variable	told	told		Input variable is using Prompt User
Add Relationship	Input Variable	relationType	relationType		Input variable is using Prompt User
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Search Business Application	Input Variable	objectType		business_application	Varible is defined but not assigned
Search Business Application	Input Variable	conditionAttributes		name	Varible is defined but not assigned

			I		I
Search Business Application	Input Variable	conditionOperators		==	Varible is defined but not assigned
Modify Object Attribute(s)	Input Variable	rootContext			Varible is defined but not assigned
Modify Object Attribute(s)	Input Variable	keystore			Varible is defined but not assigned
Modify Object Attribute(s)	Input Variable	keystorePassword			Varible is defined but not assigned
Modify Object Attribute(s)	Input Variable	certificateVerifier		false	Varible is defined but not assigned
Modify Object Attribute(s)	Input Variable	certificateHostnameVeri fier		false	Varible is defined but not assigned
Modify Object Attribute(s)	Input Variable	cmdbHost	cmdbHost		Input variable is using Prompt User
Modify Object Attribute(s)	Input Variable	cmdbPort	cmdbPort		Input variable is using Prompt User
Modify Object Attribute(s)	Input Variable	protocol	protocol		Input variable is using Prompt User
Modify Object Attribute(s)	Input Variable	objectType	objectType		Input variable is using Prompt User
Modify Object Attribute(s)	Input Variable	objectId	objectId		Input variable is using Prompt User
Modify Object Attribute(s)	Input Variable	cmdbVersion	cmdbVersion		Input variable is using Prompt User
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
update Domain	Input Variable	rootContext			Varible is defined but not assigned
update Domain	Input Variable	objectType		Node	Varible is defined but not assigned
update Domain	Input Variable	prop		domain_name=\${domai n}	Varible is defined but not assigned
update Domain	Input Variable	keystore			Varible is defined but not assigned
update Domain	Input Variable	keystorePassword			Varible is defined but not assigned
update Domain	Input Variable	certificateVerifier		false	Varible is defined but not assigned
update Domain	Input Variable	certificateHostnameVeri fier		false	Varible is defined but not assigned
update Domain	Input Variable	cmdbHost	cmdbHost		Input variable is using Prompt User
update Domain	Input Variable	cmdbPort	cmdbPort		Input variable is using Prompt User
Sleep 7 min	Input Variable	seconds		420	Varible is defined but not assigned
					Input variable name contains sensitive keywords, but not
Get Server VO	Input Variable	corePassword	corePassword		OBFUSCATED

		I	I		
Get Server VO	Input Variable	matching			Varible is defined but not assigned
Get Server VO	Input Variable	serverID			Varible is defined but not assigned
Get Server VO	Input Variable	delimiter			Varible is defined but not assigned
Update Server					Input variable name contains sensitive keywords, but not
Information Windows	Input Variable	corePassword	corePassword		OBFUSCATED
Update Server Information Windows	Input Variable	serverName			Varible is defined but not assigned
Update Server Information Windows	Input Variable	forceUpdate		True	Varible is defined but not assigned
Update Server Information Windows	Input Variable	refetch		True	Varible is defined but not assigned
Update Server Information Windows	Input Variable	separator		,	Varible is defined but not assigned
Update Server Information Windows	Input Variable	agentVersion			Varible is defined but not assigned
Update Server Information Windows	Input Variable	customerId			Varible is defined but not assigned
Update Server Information Windows	Input Variable	description			Varible is defined but not assigned
Update Server Information Windows	Input Variable	managementIP			Varible is defined but not assigned
Update Server Information Windows	Input Variable	manufacturer			Varible is defined but not assigned
Update Server Information Windows	Input Variable	model			Varible is defined but not assigned
Update Server Information Windows	Input Variable	newServerName		\${VMname}.\${dnsDoma in}	Varible is defined but not assigned
Update Server Information Windows	Input Variable	osVersion			Varible is defined but not assigned
Update Server Information Windows	Input Variable	rebootRequired		false	Varible is defined but not assigned
Update Server Information Windows	Input Variable	serialNumber			Varible is defined but not assigned
Update Server Information Windows	Input Variable	stage		LIVE	Varible is defined but not assigned
Update Server Information Windows	Input Variable	use		PRODUCTION	Varible is defined but not assigned
Sleep Loop for 30 min	Input Variable	seconds		30	Varible is defined but not assigned
Sleep Loop for 30 min	Input Variable	to		30	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps

Update Server Information Linux	Input Variable	corePassword	corePassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Update Server Information Linux	Input Variable	serverName			Varible is defined but not assigned
Update Server Information Linux	Input Variable	forceUpdate		True	Varible is defined but not assigned
Update Server Information Linux	Input Variable	refetch		True	Varible is defined but not assigned
Update Server Information Linux	Input Variable	separator		1	Varible is defined but not assigned
Update Server Information Linux	Input Variable	agentVersion			Varible is defined but not assigned
Update Server Information Linux	Input Variable	customerId			Varible is defined but not assigned
Update Server Information Linux	Input Variable	description			Varible is defined but not assigned
Update Server Information Linux	Input Variable	managementIP			Varible is defined but not assigned
Update Server Information Linux	Input Variable	manufacturer			Varible is defined but not assigned
Update Server Information Linux	Input Variable	model			Varible is defined but not assigned
Update Server Information Linux	Input Variable	newServerName			Varible is defined but not assigned
Update Server Information Linux	Input Variable	osVersion			Varible is defined but not assigned
Update Server Information Linux	Input Variable	rebootRequired		false	Varible is defined but not assigned
Update Server Information Linux	Input Variable	serialNumber			Varible is defined but not assigned
Update Server Information Linux	Input Variable	stage		LIVE	Varible is defined but not assigned
Update Server Information Linux	Input Variable	use		PRODUCTION	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Get Server VO	Input Variable	corePassword	corePassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Get Server VO	Input Variable	matching			Varible is defined but not assigned
Get Server VO	Input Variable	serverID			Varible is defined but not assigned
Get Server VO	Input Variable	delimiter			Varible is defined but not assigned

Create Project VSM	Input Variable	hidden		false	Varible is defined but not assigned
Create User VSM	Input Variable	expiration		2999-01-01	Varible is defined but not assigned
Set Project Properties [New Project]	Flow Output Variable	projectName	Input: field2	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Linux - Add admin User	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Linux - Add admin User	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Linux - Add admin User	Input Variable	corePassword	corePassword		Input variable is using Prompt User
Linux - Add admin User	Input Variable	serverNames	serverId		Input variable is using Prompt User
Windows Add Admin	Input Variable	args		-t \${hostName} -s MFI- AddProjectWinAdmins -a "\${groupId}" -z 5	Varible is defined but not assigned
DB To Check Project	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
DB To Check Project	Input Variable	instance			Varible is defined but not assigned
DB To Check Project	Input Variable	authenticationType		sql	Varible is defined but not assigned
DB To Check Project	Input Variable	dbClass			Varible is defined but not assigned
DB To Check Project	Input Variable	dbURL			Varible is defined but not assigned
DB To Check Project	Input Variable	timeout			Varible is defined but not assigned
DB To Check Project	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
DB To Check Project	Input Variable	resultSetType			Varible is defined but not assigned
DB To Check Project	Input Variable	resultSetConcurrency			Varible is defined but not assigned
DB To Check Project	Flow Output Variable	errorMsg	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
DB To Check Project	Flow Output Variable	groupId	Result Field: outputText	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
SQL Command [Get Seq No.]	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	instance			Varible is defined but not assigned

SQL Command [Get Seq No.]	Input Variable	authenticationType		sql	Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	dbClass			Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	dbURL			Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	timeout			Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	resultSetType			Varible is defined but not assigned
SQL Command [Get Seq No.]	Input Variable	resultSetConcurrency			Varible is defined but not assigned
SQL Command [Get Seq No.]	Flow Output Variable	failuremessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
INSERT Project Name in DB	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
INSERT Project Name in DB	Input Variable	instance			Varible is defined but not assigned
INSERT Project Name in DB	Input Variable	authenticationType		sql	Varible is defined but not assigned
INSERT Project Name in DB	Input Variable	dbClass			Varible is defined but not assigned
INSERT Project Name in DB	Input Variable	dbURL			Varible is defined but not assigned
INSERT Project Name in DB	Input Variable	timeout			Varible is defined but not assigned
INSERT Project Name in DB	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
INSERT Project Name in DB	Input Variable	resultSetType			Varible is defined but not assigned
INSERT Project Name in DB	Input Variable	resultSetConcurrency			Varible is defined but not assigned
INSERT Project Name in DB	Input Variable	groupId		\${role}_\${projectId}	Varible is defined but not assigned
INSERT Project Name in DB	Flow Output Variable	errorMsg	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Update GroupOwnedType	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
Update GroupOwnedType	Input Variable	instance			Varible is defined but not assigned
Update GroupOwnedType	Input Variable	authenticationType		sql	Varible is defined but not assigned
Update GroupOwnedType	Input Variable	dbClass			Varible is defined but not assigned
Update GroupOwnedType	Input Variable	dbURL			Varible is defined but not assigned
Update GroupOwnedType	Input Variable	timeout			Varible is defined but not assigned

Update		databasePoolingProper			Varible is defined but
GroupOwnedType	Input Variable	ties			not assigned
Update GroupOwnedType	Input Variable	resultSetType			Varible is defined but not assigned
Update GroupOwnedType	Input Variable	resultSetConcurrency			Varible is defined but not assigned
Update GroupOwnedType	Flow Output Variable	errorMsg	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Update GroupOwnedType	Flow Output Variable	groupId	Result Field: outputText	N/A	Flow Output variable created in flow steps
Set Group Ownership	Input Variable	DbType		PostgreSQL	Varible is defined but not assigned
Set Group Ownership	Input Variable	instance			Varible is defined but not assigned
Set Group Ownership	Input Variable	authenticationType		sql	Varible is defined but not assigned
Set Group Ownership	Input Variable	dbClass			Varible is defined but not assigned
Set Group Ownership	Input Variable	dbURL			Varible is defined but not assigned
Set Group Ownership	Input Variable	timeout			Varible is defined but not assigned
Set Group Ownership	Input Variable	databasePoolingProper ties			Varible is defined but not assigned
Set Group Ownership	Input Variable	resultSetType			Varible is defined but not assigned
Set Group Ownership	Input Variable	resultSetConcurrency			Varible is defined but not assigned
Set Group Ownership	Flow Output Variable	errorMsg	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Set Group Ownership	Flow Output Variable	groupId	Result Field: outputText	N/A	Flow Output variable created in flow steps
Start Server Script	Input Variable	scriptToRunID			Varible is defined but not assigned
Start Server Script	Input Variable	targetHostSearchOpera tor			Varible is defined but not assigned
Start Server Script	Input Variable	targetUser			Varible is defined but not assigned
Start Server Script	Input Variable	targetPassword			Varible is defined but not assigned
Start Server Script	Input Variable	targetDomain			Varible is defined but not assigned
Start Server Script	Input Variable	args		\${ipaddress} \${hostName}	Varible is defined but not assigned
Start Server Script	Input Variable	scriptTimeout		300	Varible is defined but not assigned
Start Server Script	Input Variable	notificationSuccessReci pients			Varible is defined but not assigned
Start Server Script	Input Variable	ticketId			Varible is defined but not assigned

Start Server Script	Input Variable	scriptTailOutputSize			Varible is defined but not assigned
Start Server Script	Flow Output Variable	failureMessage	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Start Server Script	Flow Output Variable	jobid	Result Field: id	N/A	Flow Output variable created in flow steps
Get Script Job Result	Input Variable	separator		,	Varible is defined but not assigned
Get Script Job Result	Flow Output Variable	failureMessage	Result Field: summary	N/A	Flow Output variable created in flow steps
Get Script Job Result	Flow Output Variable	output	Result Field: output	N/A	Flow Output variable created in flow steps
Wait for Job	Input Variable	status			Varible is defined but not assigned
Wait for Job	Input Variable	timeout		600000	Varible is defined but not assigned
Wait for Job	Input Variable	frequency			Varible is defined but not assigned
Exit code check	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Server VO	Input Variable	matching			Varible is defined but not assigned
Get Server VO	Input Variable	serverID			Varible is defined but not assigned
Get Server VO	Input Variable	delimiter			Varible is defined but not assigned
Get Server VO	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Get Server VO	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Get Candidate Providers	Input Variable	resourceBindingId	RSC_BINDING_ID		Input variable is using Prompt User
Get Candidate Providers	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Resource Provider Id	Input Variable	xpathQuery		//candidateProvider/res ourceProvider/property/ displayName[text() = "N etwork"]//values/value[text() = "\${networkType} "]////resourceProvi der/id/text()	Varible is defined but not assigned
Get Resource Provider	Input Variable	delimiter			Varible is defined but not assigned

Get Resource Provider	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
Update Valid Providers	Input Variable	resourceBindingXML		<pre><resourcebinding> <id>\${RSC_BINDING_ID} </id> <validprovider> <r esourcebinding=""> <id>\${ RSC_BINDING_ID}</id></r></validprovider></resourcebinding> <r esourceprovider=""> <id>\${ resourceProvider}</id> </r></pre>	Varible is defined but not assigned
Update Valid Providers	Input Variable	timeout			Varible is defined but not assigned
Update Valid Providers	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Valid Providers	Input Variable	authType		Basic	Varible is defined but not assigned
Update Valid Providers	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Update Valid Providers	Input Variable	resourceBindingId	RSC_BINDING_ID		Input variable is using Prompt User
Update Valid Providers	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	resourceBindingId	resourceBindingId		Input variable is using Prompt User
Flow Inputs	Input Variable	networkType	networkType		Input variable is using Prompt User
Flow Inputs	Input Variable	site	site		Input variable is using Prompt User
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Update Valid Provider Pool	Input Variable	resourceBindingXml		<resourcebinding> <id>\${resourceBindingId}< /id> \${resourcePoolXML} </id></resourcebinding>	Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	timeout		-	Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	useCookies			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	trustAllRoots		false	Varible is defined but not assigned

Update Valid Provider Pool	Input Variable	proxy			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	proxyPort			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	proxyUsername			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	proxyPassword			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	encodeURL			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	userAgent			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	authType			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	keystore			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	keystorePassword			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	trustKeystore			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	trustPassword			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	resourceBindingId	resourceBindingId		Input variable is using Prompt User
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Get Candidate Providers	Input Variable	timeout			Varible is defined but not assigned
Get Candidate Providers	Input Variable	socketTimeout			Varible is defined but not assigned
Get Candidate Providers	Input Variable	useCookies			Varible is defined but not assigned
Get Candidate Providers	Input Variable	trustAllRoots		false	Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxy			Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxyPort			Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxyUsername			Varible is defined but not assigned
Get Candidate Providers	Input Variable	proxyPassword			Varible is defined but not assigned
Get Candidate Providers	Input Variable	encodeURL			Varible is defined but not assigned

Get Candidate Providers	Input Variable	userAgent			Varible is defined but not assigned
Get Candidate Providers	Input Variable	followRedirects			Varible is defined but not assigned
Get Candidate Providers	Input Variable	authType			Varible is defined but not assigned
Get Candidate Providers	Input Variable	kerberosConfFile			Varible is defined but not assigned
Get Candidate Providers	Input Variable	keystore			Varible is defined but not assigned
Get Candidate Providers	Input Variable	keystorePassword			Varible is defined but not assigned
Get Candidate Providers	Input Variable	x509HostnameVerifier		strict	Varible is defined but not assigned
Get Candidate Providers	Input Variable	trustKeystore			Varible is defined but not assigned
Get Candidate Providers	Input Variable	trustPassword			Varible is defined but not assigned
Get Candidate Providers	Input Variable	resourceBindingId	resourceBindingId		Input variable is using Prompt User
Get Candidate Providers	Input Variable	userldentifier	userIdentifier		Input variable is using Prompt User
Get Candidate Providers	Flow Output Variable	resourceProviderId	Result Field: document	N/A	Flow Output variable created in flow steps
XPath Query for Subnet	Input Variable	xpathQuery		/ResourceBinding//cand idateProvider/candidate Pool/displayName[text() ='\${element}']//id/text()	Varible is defined but not assigned
XPath Query for Subnet	Input Variable	delimiter			Varible is defined but not assigned
XPath Query for Subnet	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
XPath Query for Subnet	Flow Output Variable	failureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get VM Threshold DiskSpace	Flow Output Variable	threshtoldSpaceGB	Result Field: threshtoldSpace	N/A	Flow Output variable created in flow steps
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User

Get Cluster Name	Input Variable	xpathQuery		//ResourceBinding/cand idateProvider/candidate Pool/id[text()="\${selecte dClusterpool}']//display Name/text()	Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	resourceBindingId	resourceBindingId		Input variable is using Prompt User
Update Valid Provider Pool	Input Variable	trustPassword			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	trustKeystore			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	keystorePassword			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	keystore			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	authType			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	userAgent			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	encodeURL			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	proxyPassword			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	proxyUsername			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	proxyPort			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	proxy			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	useCookies			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	timeout			Varible is defined but not assigned
Update Valid Provider Pool	Input Variable	resourceBindingXml		<pre><resourcebinding> <id>\${resourceBindingId}</id></resourcebinding></pre> /id> <validprovider> <resourcebinding> <id> \${resourceBinding} \${resourceBinding} <resourceprovider> <id>\${resourceProviderld} </id> </resourceprovider> <validpool> <id>\${selectedClusterpool} </id> </validpool> </id></resourcebinding></validprovider> <	Varible is defined but not assigned
				1	

Get Cluster Name	Input Variable	delimiter			Varible is defined but not assigned
Get Cluster Name	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Varible is defined but not assigned
Get Cluster Name	Input Variable	xml	document1		Input variable is using Prompt User
Get Cluster Name	Flow Output Variable	clusetName	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Update Component Property - CPU	Input Variable	onlyUpdate		yes	Varible is defined but not assigned
Update Component Property - CPU	Input Variable	displayName			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	propertyName		number_of_cpu	Varible is defined but not assigned
Update Component Property - CPU	Input Variable	valueType			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	separator		,	Varible is defined but not assigned
Update Component Property - CPU	Input Variable	consumerVisible		true	Varible is defined but not assigned
Update Component Property - CPU	Input Variable	timeout			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	useCookies			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Component Property - CPU	Input Variable	proxy			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	proxyPort			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	proxyUsername			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	proxyPassword			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	encodeURL			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	userAgent			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	authType			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	keystore			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	keystorePassword			Varible is defined but not assigned

Update Component					Varible is defined but
Property - CPU	Input Variable	x509HostnameVerifier		allow_all	not assigned
Update Component Property - CPU	Input Variable	trustKeystore			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	trustPassword			Varible is defined but not assigned
Update Component Property - CPU	Input Variable	componentId	serverComponentId		Input variable is using Prompt User
Update Component Property - Memory	Input Variable	onlyUpdate		yes	Varible is defined but not assigned
Update Component Property - Memory	Input Variable	displayName			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	propertyName		memory_size	Varible is defined but not assigned
Update Component Property - Memory	Input Variable	valueType			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	separator		,	Varible is defined but not assigned
Update Component Property - Memory	Input Variable	consumerVisible		true	Varible is defined but not assigned
Update Component Property - Memory	Input Variable	timeout			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	useCookies			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Component Property - Memory	Input Variable	proxy			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	proxyPort			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	proxyUsername			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	proxyPassword			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	encodeURL			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	userAgent			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	authType			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	keystore			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	keystorePassword			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Update Component Property - Memory	Input Variable	trustKeystore			Varible is defined but not assigned

Update Component Property - Memory	Input Variable	trustPassword			Varible is defined but not assigned
Update Component Property - Memory	Input Variable	componentId	serverComponentId		Input variable is using Prompt User
Update Component Property - Disk Size	Input Variable	onlyUpdate		yes	Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	displayName			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	propertyName		disk_size	Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	valueType			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	separator		,	Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	consumerVisible		true	Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	timeout			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	useCookies			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	proxy			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	proxyPort			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	proxyUsername			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	proxyPassword			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	encodeURL			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	userAgent			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	authType			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	keystore			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	keystorePassword			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	trustKeystore			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	trustPassword			Varible is defined but not assigned
Update Component Property - Disk Size	Input Variable	componentId	serverComponentId		Input variable is using Prompt User

					Fl
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Select Candidate Provider	Flow Output Variable	resourceProviderId	Result: resourceProviderId	N/A	Flow Output variable created in flow steps
Get guest OS From DB	Flow Output Variable	role	Result Field: role	N/A	Flow Output variable created in flow steps
Get guest OS From DB	Flow Output Variable	guestOS	Result: guestOS	N/A	Flow Output variable created in flow steps
IPAM Generate Hostname	Flow Output Variable	hostname	Result: hostname	N/A	Flow Output variable created in flow steps
IPAM Get Properties	Flow Output Variable	satelite	Result Field: satellite	N/A	Flow Output variable created in flow steps
IPAM Get Properties	Flow Output Variable	zone	Result: zone	N/A	Flow Output variable created in flow steps
IPAM Get Properties	Flow Output Variable	vlan	Result: vlan	N/A	Flow Output variable created in flow steps
IPAM Reserve Next available IP	Input Variable	url		\${ipamProtocol}://\${ipa mHostname}:\${ipamPor t}	Varible is defined but not assigned
IPAM Reserve Next available IP	Flow Output Variable	ipAddress	Result Field: nextlp	N/A	Flow Output variable created in flow steps
Update Primary NIC Properties	Input Variable	childComponentName		Primary NIC	Varible is defined but not assigned
Update Primary NIC Properties	Input Variable	jsonObject		{ "IP_ADDRESS": "\${ipAddress}", "GATEWAY": "\${gatewaylp}", "SUBNETMASK": "\${subnetMask}" }	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
IPAM Add Attributes	Input Variable	password	ipamPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Date Parser	Input Variable	dateFormat		unix	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		yyyyMMdd	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

Release Lock	Input Variable	Lock_ld		\${lockId}	Varible is defined but not assigned
Release Lock	Input Variable	Lock_ld		\${lockId}	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Release Lock	Input Variable	Lock_ld		\${lockId}	Varible is defined but not assigned
Flow Inputs	Input Variable	overrideNRAS		RAS_Win_Path	Varible is defined but not assigned
Flow Inputs	Input Variable	adPassword	adPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
LDAP Get Computer	Input Variable	filter		(cn=\${hostname})	Varible is defined but not assigned
LDAP Get Computer	Input Variable	propertyNames		distinguishedName	Varible is defined but not assigned
LDAP Get Computer	Input Variable	searchScope		onelevel	Varible is defined but not assigned
LDAP Add Property Value	Input Variable	propertyName		servicePrincipalName	Varible is defined but not assigned
LDAP Add Property Value	Input Variable	propertyValue		HOST/\${hostname}.\${a dBaseDN}	Varible is defined but not assigned
LDAP Add Property Value	Input Variable	propertyName		servicePrincipalName	Varible is defined but not assigned
LDAP Add Property Value	Input Variable	propertyValue		HOST/\${hostname}	Varible is defined but not assigned
LDAP Add Property Value	Input Variable	propertyName		servicePrincipalName	Varible is defined but not assigned
LDAP Add Property Value	Input Variable	propertyValue		HOST/\${hostname}.\${d omainAlt}	Varible is defined but not assigned
Create Computer Account	Input Variable	sAMAccountName		\${hostname}\$	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Sleep	Input Variable	seconds		15	Varible is defined but not assigned
Sleep	Input Variable	seconds		15	Varible is defined but not assigned
Loop	Input Variable	count		5	Varible is defined but not assigned
Loop	Input Variable	reset		false	Varible is defined but not assigned
Loop	Input Variable	to		\${count}	Varible is defined but not assigned
Loop	Input Variable	from		1	Varible is defined but not assigned
Loop	Input Variable	incrementBy		1	Varible is defined but not assigned

				I	
Get Server VO	Input Variable	matching			Varible is defined but not assigned
Get Server VO	Input Variable	serverID			Varible is defined but not assigned
Get Server VO	Input Variable	delimiter			Varible is defined but not assigned
Deactivate Agent	Input Variable	port		2222	Varible is defined but not assigned
Deactivate Agent	Input Variable	command		/opsw/api/com/opsware /server/ServerService/m ethod/decommission self:i=\${serverId}	Varible is defined but not assigned
Deactivate Agent	Input Variable	proxyHost			Varible is defined but not assigned
Deactivate Agent	Input Variable	proxyPort			Varible is defined but not assigned
Deactivate Agent	Input Variable	proxyUsername			Varible is defined but not assigned
Deactivate Agent	Input Variable	proxyPassword			Varible is defined but not assigned
Deactivate Agent	Input Variable	knownHostsPolicy		allow	Varible is defined but not assigned
Deactivate Agent	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Deactivate Agent	Input Variable	pty		false	Varible is defined but not assigned
Deactivate Agent	Input Variable	timeout		90000	Varible is defined but not assigned
Deactivate Agent	Input Variable	connectTimeout		10000	Varible is defined but not assigned
Deactivate Agent	Input Variable	closeSession		true	Varible is defined but not assigned
Deactivate Agent	Input Variable	useGlobalContext		false	Varible is defined but not assigned
Deactivate Agent	Input Variable	failOnPositiveExitCode			Varible is defined but not assigned
Deactivate Agent	Input Variable	host	CoreHost		Input variable is using Prompt User
Deactivate Agent	Input Variable	username	coreUsername		Input variable is using Prompt User
Delete Server from SA	Input Variable	port		2222	Varible is defined but not assigned
Delete Server from SA	Input Variable	command		/opsw/api/com/opsware /server/ServerService/m ethod/remove self:i=\${serverId}	Varible is defined but not assigned
Delete Server from SA	Input Variable	proxyHost			Varible is defined but not assigned
Delete Server from SA	Input Variable	proxyPort			Varible is defined but not assigned

Delete Server from SA	Input Variable	proxyUsername			Varible is defined but not assigned
Delete Server from SA	Input Variable	proxyPassword			Varible is defined but not assigned
Delete Server from SA	Input Variable	privateKeyFile			Varible is defined but not assigned
Delete Server from SA	Input Variable	knownHostsPolicy		allow	Varible is defined but not assigned
Delete Server from SA	Input Variable	characterSet		UTF-8	Varible is defined but not assigned
Delete Server from SA	Input Variable	pty		false	Varible is defined but not assigned
Delete Server from SA	Input Variable	timeout		90000	Varible is defined but not assigned
Delete Server from SA	Input Variable	connectTimeout		10000	Varible is defined but not assigned
Delete Server from SA	Input Variable	keepAlive		0	Varible is defined but not assigned
Delete Server from SA	Input Variable	closeSession		true	Varible is defined but not assigned
Delete Server from SA	Input Variable	useGlobalContext		false	Varible is defined but not assigned
Delete Server from SA	Input Variable	failOnPositiveExitCode			Varible is defined but not assigned
Delete Server from SA	Input Variable	host	CoreHost		Input variable is using Prompt User
Delete Server from SA	Input Variable	username	coreUsername		Input variable is using Prompt User
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Get Server VO	Input Variable	matching			Varible is defined but not assigned
Get Server VO	Input Variable	serverID			Varible is defined but not assigned
Get Server VO	Input Variable	delimiter			Varible is defined but not assigned
Get Server VO	Input Variable	coreHost	coreHost		Input variable is using Prompt User
Get Server VO	Input Variable	coreUsername	coreUsername		Input variable is using Prompt User
OA Agent Uninstall Linux	Input Variable	script		\${SA/OA Agent Uninstall Linux}	Varible is defined but not assigned
OA Agent Uninstall Windows	Input Variable	script		\${SA/OA Agent Unisntall Windows}	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps

					Input variable is using
Flow Inputs	Input Variable	smaxHostname	smaxHostname		Prompt User
Flow Inputs	Input Variable	smaxTenantId	smaxTenantId		Input variable is using Prompt User
Flow Inputs	Input Variable	smaxUsername	smaxUsername		Input variable is using Prompt User
Flow Inputs	Input Variable	smaxPassword	smaxPassword		Input variable is using Prompt User
Flow Inputs	Input Variable	entityId	entityId		Input variable is using Prompt User
Retire Device	Input Variable	smaxPassword	smaxPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	trustAllRoots	trustAllRoots		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	x509HostnameVerifier	x509HostnameVerifier		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	trustKeystore	trustKeystore		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	trustPassword	trustPassword		Input variable is using Prompt User
vCenter Unprovision Server	Input Variable	vmID	vmid		Input variable is using Prompt User
vCenter Unprovision Server	Input Variable	host	host		Input variable is using Prompt User
vCenter Unprovision Server	Input Variable	port	port		Input variable is using Prompt User
vCenter Unprovision Server	Input Variable	user	user		Input variable is using Prompt User
vCenter Unprovision Server	Input Variable	password	password		Input variable is using Prompt User
vCenter Unprovision Server	Input Variable	protocol	protocol		Input variable is using Prompt User
vCenter Unprovision Server	Input Variable	vmDatacenter	dataCenter		Input variable is using Prompt User
vCenter Unprovision Server	Flow Output Variable	FailureMessage	Result Field: FailureMessage	N/A	Flow Output variable created in flow steps
Get Virtual Machine	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Get Virtual Machine	Input Variable	closeSession		false	Varible is defined but not assigned

Get Virtual Machine	Input Variable	hostSystem			Varible is defined but not assigned
Get Virtual Machine	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Get Virtual Machine	Input Variable	getDetailed		true	Varible is defined but not assigned
Get Virtual Machine	Input Variable	connectionTimeout		30	Varible is defined but not assigned
Get Virtual Machine	Input Variable	socketTimeout		30	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Remove Host Record	Input Variable	connectTimeout			Varible is defined but not assigned
Remove Host Record	Input Variable	socketTimeout			Varible is defined but not assigned
Remove Host Record	Input Variable	useCookies			Varible is defined but not assigned
Remove Host Record	Input Variable	keepAlive			Varible is defined but not assigned
Remove Host Record	Input Variable	url	ipamUrl		Input variable is using Prompt User
Remove Host Record	Input Variable	username	ipamUsername		Input variable is using Prompt User
Remove Host Record	Input Variable	password	ipamPassword		Input variable is using Prompt User
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Get Child Component Properties (Bcakup Nic)	Input Variable	childComponentName		Backup NIC	Varible is defined but not assigned
IPAM Remove Host Record	Input Variable	ipamPassword	ipamPasword		Input variable name contains sensitive keywords, but not OBFUSCATED
Flow Inputs	Input Variable	overrideNRAS		RAS_Win_Path	Varible is defined but not assigned
Flow Inputs	Input Variable	adPassword	adPassword		Input variable name contains sensitive keywords, but not OBFUSCATED
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Get Supplemental Account	Input Variable	primaryEmail	requestorEmail		Input variable is using Prompt User
Create User VSM	Input Variable	expiration		2999-01-01	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps

Get Subscription Details	Input Variable	authType		Basic	Varible is defined but not assigned
Get Subscription Details	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Get Subscription Details	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Get Subscription Details	Input Variable	headers		Accept:application/json	Varible is defined but not assigned
Get Subscription Details	Input Variable	queryParams			Varible is defined but not assigned
Get Subscription Details	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Get Subscription Details	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Get Subscription Details	Input Variable	formParams			Varible is defined but not assigned
Get Subscription Details	Input Variable	formParamsAreURLEnc oded		false	Varible is defined but not assigned
Get Subscription Details	Input Variable	contentType		application/json	Varible is defined but not assigned
Get Subscription Details	Input Variable	method		GET	Varible is defined but not assigned
Get Subscription Details	Input Variable	connectTimeout		0	Varible is defined but not assigned
Get Subscription Details	Input Variable	socketTimeout		0	Varible is defined but not assigned
JSON Path	Input Variable	jsonPathQuery		\$.ext.csa_owner_group[0]	Varible is defined but not assigned
Flow Inputs	Input Variable	vmDatacenter	vmDatacenter		Input variable is using Prompt User
Flow Inputs	Input Variable	providerId	providerId		Input variable is using Prompt User
Flow Inputs	Input Variable	vmName	vmName		Input variable is using Prompt User
Get Current Date and Time	Input Variable	Field_2		\${in2}	Varible is defined but not assigned
Get Current Date and Time	Input Variable	Field_3		\${in3}	Varible is defined but not assigned
Get Current Date and Time	Input Variable	Field_4		\${in4}	Varible is defined but not assigned
Get Current Date and Time	Input Variable	Field_1		\${in1}	Varible is defined but not assigned
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Delete Snapshot	Input Variable	closeSession		false	Varible is defined but not assigned
Delete Snapshot	Input Variable	async		false	Varible is defined but not assigned

					V 11 1 1 6 11 1
Delete Snapshot	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Delete Snapshot	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Delete Snapshot	Input Variable	removeAllSnapshots		true	Varible is defined but not assigned
Delete Snapshot	Input Variable	password	password		Input variable is using Prompt User
Create Snapshot	Input Variable	closeSession		false	Varible is defined but not assigned
Create Snapshot	Input Variable	async		false	Varible is defined but not assigned
Create Snapshot	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Create Snapshot	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Create Snapshot	Input Variable	snapshotName		HCM Snapshot	Varible is defined but not assigned
Create Snapshot	Input Variable	description		Snapshot taken by HCM on \${currentDateTime}	Varible is defined but not assigned
Create Snapshot	Input Variable	snapshotMem		true	Varible is defined but not assigned
Create Snapshot	Input Variable	quiesce		true	Varible is defined but not assigned
Get Snapshot	Input Variable	closeSession		false	Varible is defined but not assigned
Get Snapshot	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Get Snapshot	Input Variable	snapshotName			Varible is defined but not assigned
Get Snapshot	Input Variable	host	host		Input variable is using Prompt User
Get Snapshot	Input Variable	password	password		Input variable is using Prompt User
Get Snapshot	Flow Output Variable	SnapshotName	Result Field: snapshotInfo	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Set Message for Snapshot	Flow Output Variable	setSnapshot	Input: field1	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	vmDatacenter	vmDatacenter		Input variable is using Prompt User
Flow Inputs	Input Variable	providerId	providerId		Input variable is using Prompt User
Flow Inputs	Input Variable	vmName	vmName		Input variable is using Prompt User
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User

Get Resource Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Delete Snapshot	Input Variable	closeSession		false	Varible is defined but not assigned
Delete Snapshot	Input Variable	async		false	Varible is defined but not assigned
Delete Snapshot	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Delete Snapshot	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Delete Snapshot	Input Variable	removeAllSnapshots		true	Varible is defined but not assigned
Delete Snapshot	Input Variable	password	password		Input variable is using Prompt User
Delete Snapshot	Flow Output Variable	result	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Delete Snapshot	Flow Output Variable	result	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Set Message for Snapshot	Flow Output Variable	setSnapshot	Input: field1	N/A	Flow Output variable created in flow steps
IPAM Reserve Next available IP	Input Variable	url		https://\${IpamHost}:\${Ip amPort}	Varible is defined but not assigned
IPAM Reserve Next available IP	Input Variable	password	ipamPasword		Input variable name contains sensitive keywords, but not OBFUSCATED
IPAM Reserve Next available IP	Input Variable	connectTimeout			Varible is defined but not assigned
IPAM Reserve Next available IP	Input Variable	socketTimeout			Varible is defined but not assigned
Update Backup NIC Properties	Input Variable	childComponentName		Backup NIC	Varible is defined but not assigned
Update Backup NIC Properties	Input Variable	jsonObject		{ "IP_ADDRESS": "\${nextlp}", "GATEWAY": "\${gatewaylp}", "SUBNETMASK": "\${subnetMask}", "VLAN_ID": "\${vLan}", "name": "\${hostRecord}", "domain_name": "\${zone}" }	Varible is defined but not assigned
Get Details of NIC 2	Input Variable	closeSession		false	Varible is defined but not assigned
Get Details of NIC 2	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Get Details of NIC 2	Input Variable	deviceNumber		2	Varible is defined but not assigned
Configure NIC	Input Variable	closeSession		false	Varible is defined but not assigned

Configure NIC	Input Variable	async		false	Varible is defined but not assigned
Configure NIC	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Configure NIC	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Configure NIC	Input Variable	deviceNumber		2	Varible is defined but not assigned
Configure NIC	Input Variable	netMacGeneration		Manual	Varible is defined but not assigned
Configure NIC	Input Variable	connect		true	Varible is defined but not assigned
Configure NIC	Input Variable	connectAtPowerOn		true	Varible is defined but not assigned
Configure NIC	Input Variable	user	vcenterUsername		Input variable is using Prompt User
Configure NIC	Input Variable	password	vcenterPassword		Input variable is using Prompt User
Configure NIC	Input Variable	virtualMachine	VMName		Input variable is using Prompt User
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Sleep	Input Variable	seconds		90	Varible is defined but not assigned
Update DNS Resolver	Input Variable	sourceCode		NAMESERVERS=\${PR OXY/NAMESERVERS} SEARCH_HOSTS=\${P ROXY/SEARCH-HOST S} configure_dns_name server(){ IFS="," names=\$(sudo grep nameserver /etc/resolv.conf) for nameserver in \$NAMESERVERS; do nameserver_exists=\$(s udo grep nameserver /etc/resolv.conf grep \$nameserver) if ["\$nameserver_exis	Varible is defined but not assigned
Update DNS Resolver	Input Variable	sourceCodeType		SH	Varible is defined but not assigned
Update DNS Resolver	Input Variable	scriptArguments			Varible is defined but not assigned
Update DNS Resolver	Input Variable	timeout		0	Varible is defined but not assigned
Update DNS Resolver	Input Variable	target_host	VMName		Input variable is using Prompt User
Get User Identifier	Flow Output Variable	cpuValue	Input: cpuValue	N/A	Flow Output variable created in flow steps
Set CPU Count	Input Variable	async		false	Varible is defined but not assigned

Set CPU Count	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Set CPU Count	Input Variable	host	host		Input variable is using Prompt User
Set CPU Count	Input Variable	user	user		Input variable is using Prompt User
Set CPU Count	Input Variable	password	password		Input variable is using Prompt User
Set CPU Count	Input Variable	vmldentifierType	vmldentifierType		Input variable is using Prompt User
Set CPU Count	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Set CPU Count	Flow Output Variable	cpuValue	Input: vmCpuCount	N/A	Flow Output variable created in flow steps
Get Power State	Input Variable	password	password		Input variable is using Prompt User
Get Power State	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Shutdown Guest	Input Variable	host	host		Input variable is using Prompt User
Shutdown Guest	Input Variable	password	password		Input variable is using Prompt User
Shutdown Guest	Input Variable	vmldentifierType	vmldentifierType		Input variable is using Prompt User
Shutdown Guest	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Get Power State	Input Variable	host	host		Input variable is using Prompt User
Get Power State	Input Variable	password	password		Input variable is using Prompt User
Get Power State	Input Variable	vmldentifierType	vmldentifierType		Input variable is using Prompt User
Get Power State	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Get Power State	Flow Output Variable	powerState	Result Field: powerState	N/A	Flow Output variable created in flow steps
Sleep	Input Variable	seconds		30	Varible is defined but not assigned
Set Power State	Input Variable	async		false	Varible is defined but not assigned
Set Power State	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Set Power State	Input Variable	vmPowerState		poweredOn	Varible is defined but not assigned
Set Power State	Input Variable	host	host		Input variable is using Prompt User
Set Power State	Input Variable	password	password		Input variable is using Prompt User
Set Power State	Input Variable	vmldentifierType	vmldentifierType		Input variable is using Prompt User

Set Power State	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Sleep	Input Variable	seconds		60	Varible is defined but not assigned
Get Resource Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Update Resource Pool Utilization	Input Variable	resourceType		CPU	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	timeout			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	useCookies			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxy			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxyPort			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxyUsername			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxyPassword			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	encodeURL			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	userAgent			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	authType			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	keystore			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	keystorePassword			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustKeystore			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustPassword			Varible is defined but not assigned
Extend Disk	Input Variable	async		false	Varible is defined but not assigned
Extend Disk	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Extend Disk	Input Variable	uuid			Varible is defined but not assigned

Extend Disk	Input Variable	host	vcenterHost		Input variable is using Prompt User
Extend Disk	Input Variable	user	vcenterUsername		Input variable is using Prompt User
Extend Disk	Input Variable	password	vcenterPassword		Input variable is using Prompt User
Extend Disk	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Extend Disk	Input Variable	diskSize	currentSize		Input variable is using Prompt User
Extend Disk	Flow Output Variable	diskSize	Input: actualSize	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Is currentSize > actualSize?	Flow Output Variable	diskSize	Input: value2	N/A	Flow Output variable created in flow steps
Subtraction	Flow Output Variable	diskSize	Input: value2	N/A	Flow Output variable created in flow steps
Update Resource Pool Utilization	Input Variable	resourceType		STORAGE	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	timeout			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	useCookies			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxy			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxyPort			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxyUsername			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxyPassword			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	encodeURL			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	userAgent			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	authType			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	keystore			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	keystorePassword			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustKeystore			Varible is defined but not assigned

Update Resource Pool Utilization	Input Variable	trustPassword			Varible is defined but not assigned
Extend Disk	Input Variable	async		false	Varible is defined but not assigned
Extend Disk	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Extend Disk	Input Variable	uuid			Varible is defined but not assigned
Extend Disk	Input Variable	host	vcenterHost		Input variable is using Prompt User
Extend Disk	Input Variable	user	vcenterUsername		Input variable is using Prompt User
Extend Disk	Input Variable	password	vcenterPassword		Input variable is using Prompt User
Extend Disk	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Extend Disk	Input Variable	diskSize	currentSize		Input variable is using Prompt User
Extend Disk	Flow Output Variable	diskSize	Input: actualSize	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Is currentSize > actualSize?	Flow Output Variable	diskSize	Input: value2	N/A	Flow Output variable created in flow steps
Subtraction	Flow Output Variable	diskSize	Input: value2	N/A	Flow Output variable created in flow steps
Update Resource Pool Utilization	Input Variable	resourceType		STORAGE	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	timeout			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	useCookies			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxy			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxyPort			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxyUsername			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxyPassword			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	encodeURL			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	userAgent			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	authType			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	kerberosConfFile			Varible is defined but not assigned

Update Resource Pool Utilization	Input Variable	keystore			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	keystorePassword			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustKeystore			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustPassword			Varible is defined but not assigned
Get User Identifier	Flow Output Variable	MemoryGB	Input: oldMemsize	N/A	Flow Output variable created in flow steps
Get Power State	Input Variable	host	host		Input variable is using Prompt User
Get Power State	Input Variable	password	password		Input variable is using Prompt User
Get Power State	Input Variable	vmldentifierType	vmldentifierType		Input variable is using Prompt User
Get Power State	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Shutdown Guest	Input Variable	host	host		Input variable is using Prompt User
Shutdown Guest	Input Variable	password	password		Input variable is using Prompt User
Shutdown Guest	Input Variable	vmldentifierType	vmldentifierType		Input variable is using Prompt User
Shutdown Guest	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Set Memory Size	Input Variable	async		false	Varible is defined but not assigned
Set Memory Size	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Set Memory Size	Input Variable	host	host		Input variable is using Prompt User
Set Memory Size	Input Variable	user	user		Input variable is using Prompt User
Set Memory Size	Input Variable	password	password		Input variable is using Prompt User
Set Memory Size	Input Variable	vmldentifierType	vmldentifierType		Input variable is using Prompt User
Set Memory Size	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Set Memory Size	Input Variable	vmMemorySize	memoryMB		Input variable is using Prompt User
Set Power State	Input Variable	async		false	Varible is defined but not assigned
Set Power State	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Set Power State	Input Variable	vmPowerState		poweredOn	Varible is defined but not assigned

Set Power State	Input Variable	host	host		Input variable is using Prompt User
Set Power State	Input Variable	password	password		Input variable is using Prompt User
Set Power State	Input Variable	vmldentifierType	vmldentifierType		Input variable is using Prompt User
Set Power State	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Get Power State	Input Variable	host	host		Input variable is using Prompt User
Get Power State	Input Variable	password	password		Input variable is using Prompt User
Get Power State	Input Variable	vmldentifierType	vmldentifierType		Input variable is using Prompt User
Get Power State	Input Variable	virtualMachine	virtualMachine		Input variable is using Prompt User
Get Power State	Flow Output Variable	powerState	Result Field: powerState	N/A	Flow Output variable created in flow steps
Sleep	Input Variable	seconds		30	Varible is defined but not assigned
Convert to MB	Flow Output Variable	memSize	Input: field2	N/A	Flow Output variable created in flow steps
Convert to MB	Flow Output Variable	MemoryMB	Input: field1	N/A	Flow Output variable created in flow steps
Get Resource Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Sleep	Input Variable	seconds		60	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Set Memory GB	Flow Output Variable	MemoryGB	Input: field2	N/A	Flow Output variable created in flow steps
Set Memory GB	Flow Output Variable	MemoryMB	Input: field1	N/A	Flow Output variable created in flow steps
Update Resource Pool Utilization	Input Variable	resourceType		MEMORY	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	timeout			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	useCookies			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxy			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxyPort			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	proxyUsername			Varible is defined but not assigned

Update Resource Pool Utilization	Input Variable	proxyPassword			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	encodeURL			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	userAgent			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	authType			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	kerberosConfFile			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	keystore			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	keystorePassword			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustKeystore			Varible is defined but not assigned
Update Resource Pool Utilization	Input Variable	trustPassword			Varible is defined but not assigned
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Reverse Lifecycle	Input Variable	url		\${HCM/HCM-CSA-URL}rest/lifecycleengine/execute?userIdentifier=\${userIdentifier}	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	authType		Basic	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	preemptiveAuth		true	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	proxyHost			Varible is defined but not assigned
Reverse Lifecycle	Input Variable	proxyPort		8080	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	trustAllRoots		true	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	x509HostnameVerifier		allow_all	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	contentType		application/xml	Varible is defined but not assigned

Reverse Lifecycle	Input Variable	body	<pre><?xml version="1.0" encoding="UTF-8" standalone="yes"?> <li fecycleexecutionreque="" st=""> <reverse>true <servicecompone ntld="">\${SVC_COMPON} ENT_ID} <serviceinstan celd="">\${SVC_INSTANC} E_ID} <targetstatename> RESERVED </targetstatename></serviceinstan></servicecompone></reverse></pre>	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	method	POST	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	trustKeystore		Varible is defined but not assigned
Reverse Lifecycle	Input Variable	trustPassword		Varible is defined but not assigned
Reverse Lifecycle	Input Variable	keystore		Varible is defined but not assigned
Reverse Lifecycle	Input Variable	keystorePassword		Varible is defined but not assigned
Reverse Lifecycle	Input Variable	connectTimeout	0	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	socketTimeout	0	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	useCookies	true	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	keepAlive	true	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	headers		Varible is defined but not assigned
Reverse Lifecycle	Input Variable	responseCharacterSet		Varible is defined but not assigned
Reverse Lifecycle	Input Variable	destinationFile		Varible is defined but not assigned
Reverse Lifecycle	Input Variable	followRedirects	true	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	queryParams		Varible is defined but not assigned
Reverse Lifecycle	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	formParams		Varible is defined but not assigned
Reverse Lifecycle	Input Variable	formParamsAreURLEnc oded	false	Varible is defined but not assigned

Reverse Lifecycle	Input Variable	sourceFile		Varible is defined but not assigned
Reverse Lifecycle	Input Variable	requestCharacterSet	ISO-8859-1	Varible is defined but not assigned
Reverse Lifecycle	Input Variable	chunkedRequestEntity		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	url	\${HCM/HCM-CSA-URL }rest/lifecycleengine	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	authType	Basic	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	queryParams	userIdentifier=\${userIde ntifier}&serviceInstanceI d;=\${SVC_INSTANCE_ ID}	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	headers	Accept:application/xml	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	proxyHost		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	proxyPort	8080	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	proxyUsername		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	proxyPassword		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	trustKeystore		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	trustPassword		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	keystore		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	keystorePassword		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	connectTimeout	0	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	socketTimeout	0	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	useCookies	true	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	keepAlive	true	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned

Get Life Cycle Status	Input Variable	followRedirects	true	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	destinationFile		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	responseCharacterSet		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	queryParamsAreFormE ncoded	true	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	method	GET	Varible is defined but not assigned
Count	Input Variable	from	1	Varible is defined but not assigned
Count	Input Variable	incrementBy	1	Varible is defined but not assigned
Count	Input Variable	reset	false	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	url	\${HCM/HCM-CSA-URL}rest/lifecycleengine/execute?userIdentifier=\${userIdentifier}	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	authType	Basic	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	proxyHost		Varible is defined but not assigned
Deploy Lifecycle	Input Variable	proxyPort	8080	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	contentType	application/xml	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	body	xml version="1.0" encoding="UTF-8" standalone="yes"? <li fecycleexecutionreque="" st=""> <reverse>false <servicecompon entid="">\${SVC_COMPO} NENT_ID} <\$erviceIns tanceId>\${SVC_INSTA} NCE_ID} <targetstatena me="">DEPLOYED </targetstatena></servicecompon></reverse>	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	method	POST	Varible is defined but not assigned

Deploy Lifecycle	Input Variable	trustKeystore		Varible is defined but not assigned
Deploy Lifecycle	Input Variable	trustPassword		Varible is defined but not assigned
Deploy Lifecycle	Input Variable	keystore		Varible is defined but not assigned
Deploy Lifecycle	Input Variable	keystorePassword		Varible is defined but not assigned
Deploy Lifecycle	Input Variable	connectTimeout	0	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	socketTimeout	0	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	useCookies	true	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	keepAlive	true	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	headers		Varible is defined but not assigned
Deploy Lifecycle	Input Variable	responseCharacterSet		Varible is defined but not assigned
Deploy Lifecycle	Input Variable	destinationFile		Varible is defined but not assigned
Deploy Lifecycle	Input Variable	followRedirects	true	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	queryParams		Varible is defined but not assigned
Deploy Lifecycle	Input Variable	queryParamsAreURLEn coded	false	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	formParams		Varible is defined but not assigned
Deploy Lifecycle	Input Variable	formParamsAreURLEnc oded	false	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	sourceFile		Varible is defined but not assigned
Deploy Lifecycle	Input Variable	requestCharacterSet	ISO-8859-1	Varible is defined but not assigned
Deploy Lifecycle	Input Variable	chunkedRequestEntity		Varible is defined but not assigned
Count	Input Variable	from	1	Varible is defined but not assigned
Count	Input Variable	to	150	Varible is defined but not assigned
Count	Input Variable	incrementBy	1	Varible is defined but not assigned
Count	Input Variable	reset	false	Varible is defined but not assigned

Get Life Cycle Status	Input Variable	url	\${HCM/HCM-CSA-URL }rest/lifecycleengine	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	authType	Basic	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	queryParams	userIdentifier=\${userIde ntifier}&serviceInstanceI d;=\${SVC_INSTANCE_ ID}	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	headers	Accept:application/xml	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	preemptiveAuth	true	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	trustAllRoots	true	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	proxyHost		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	proxyPort	8080	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	proxyUsername		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	proxyPassword		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	x509HostnameVerifier	allow_all	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	trustKeystore		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	trustPassword		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	keystore		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	keystorePassword		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	connectTimeout	0	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	socketTimeout	0	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	useCookies	true	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	keepAlive	true	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	connectionsMaxPerRou te	2	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	connectionsMaxTotal	20	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	followRedirects	true	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	destinationFile		Varible is defined but not assigned
Get Life Cycle Status	Input Variable	responseCharacterSet		Varible is defined but not assigned

Get Life Cycle Status	Input Variable	queryParamsAreURLEn coded		false	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	queryParamsAreFormE ncoded		true	Varible is defined but not assigned
Get Life Cycle Status	Input Variable	method		GET	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	vmDatacenter	vmDatacenter		Input variable is using Prompt User
Flow Inputs	Input Variable	providerId	providerId		Input variable is using Prompt User
Flow Inputs	Input Variable	vmName	vmName		Input variable is using Prompt User
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Set Flow Variable	Flow Output Variable	powerState	Input: myValue	N/A	Flow Output variable created in flow steps
Reboot Server	Input Variable	vmID	vmid		Input variable is using Prompt User
Reboot Server	Input Variable	host	host		Input variable is using Prompt User
Reboot Server	Input Variable	user	user		Input variable is using Prompt User
Reboot Server	Input Variable	password	password		Input variable is using Prompt User
Reboot Server	Input Variable	vmDatacenter	vmDatacenter		Input variable is using Prompt User
Reboot Server	Input Variable	port	port		Input variable is using Prompt User
Reboot Server	Input Variable	protocol	protocol		Input variable is using Prompt User
Reboot Server	Flow Output Variable	status	Result Field: status	N/A	Flow Output variable created in flow steps
Get Resource Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	trustAllRoots	trustAllRoots		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	x509HostnameVerifier	x509HostnameVerifier		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	trustKeystore	trustKeystore		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	trustPassword	trustPassword		Input variable is using Prompt User
Get Power State	Input Variable	host	host		Input variable is using Prompt User
Get Power State	Input Variable	password	password		Input variable is using Prompt User
Get Power State	Input Variable	virtualMachine	vmid		Input variable is using Prompt User

Get Virtual Machine	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Get Virtual Machine	Input Variable	closeSession		false	Varible is defined but not assigned
Get Virtual Machine	Input Variable	hostSystem			Varible is defined but not assigned
Get Virtual Machine	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Get Virtual Machine	Input Variable	getDetailed		true	Varible is defined but not assigned
Get Virtual Machine	Input Variable	connectionTimeout		30	Varible is defined but not assigned
Get Virtual Machine	Input Variable	socketTimeout		30	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	vmDatacenter	vmDatacenter		Input variable is using Prompt User
Flow Inputs	Input Variable	providerId	providerId		Input variable is using Prompt User
Flow Inputs	Input Variable	vmName	vmName		Input variable is using Prompt User
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Revert To Snapshot	Input Variable	async		false	Varible is defined but not assigned
Revert To Snapshot	Input Variable	taskTimeOut		800	Varible is defined but not assigned
Revert To Snapshot	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Revert To Snapshot	Input Variable	snapshotName			Varible is defined but not assigned
Revert To Snapshot	Flow Output Variable	details	Result Field: returnResult	N/A	Flow Output variable created in flow steps
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Set Message for Snapshot	Flow Output Variable	setSnapshot	Input: field1	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	vmDatacenter	vmDatacenter		Input variable is using Prompt User
Flow Inputs	Input Variable	providerId	providerId		Input variable is using Prompt User
Flow Inputs	Input Variable	vmName	vmName		Input variable is using Prompt User
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User

Get Resource Provider					Input variable is using
Details	Input Variable	userIdentifier	userIdentifier		Prompt User
vCenter Set Power State VM	Input Variable	vmID	vmid		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	host	host		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	port	port		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	protocol	protocol		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	user	user		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	password	password		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	vmDatacenter	vmDatacenter		Input variable is using Prompt User
vCenter Set Power State VM	Flow Output Variable	status	Result Field: status	N/A	Flow Output variable created in flow steps
Set Flow Variable	Flow Output Variable	powerState	Input: myValue	N/A	Flow Output variable created in flow steps
Get Virtual Machine	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Get Virtual Machine	Input Variable	closeSession		false	Varible is defined but not assigned
Get Virtual Machine	Input Variable	hostSystem			Varible is defined but not assigned
Get Virtual Machine	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Get Virtual Machine	Input Variable	getDetailed		true	Varible is defined but not assigned
Get Virtual Machine	Input Variable	connectionTimeout		30	Varible is defined but not assigned
Get Virtual Machine	Input Variable	socketTimeout		30	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	vmDatacenter	vmDatacenter		Input variable is using Prompt User
Flow Inputs	Input Variable	providerId	providerId		Input variable is using Prompt User
Flow Inputs	Input Variable	vmName	vmName		Input variable is using Prompt User
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable is using Prompt User
Set Flow Variable	Flow Output Variable	powerState	Input: myValue	N/A	Flow Output variable created in flow steps
Get Resource Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User

Get Resource Provider Details	Input Variable	trustAllRoots	trustAllRoots		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	x509HostnameVerifier	x509HostnameVerifier		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	trustKeystore	trustKeystore		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	trustPassword	trustPassword		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	vmID	vmid		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	host	host		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	user	user		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	password	password		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	vmDatacenter	vmDatacenter		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	port	port		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	protocol	protocol		Input variable is using Prompt User
vCenter Set Power State VM	Flow Output Variable	PowerState	Result Field: currentPowerState	N/A	Flow Output variable created in flow steps
vCenter Set Power State VM	Flow Output Variable	status	Result Field: status	N/A	Flow Output variable created in flow steps
Get Virtual Machine	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Get Virtual Machine	Input Variable	closeSession		false	Varible is defined but not assigned
Get Virtual Machine	Input Variable	hostSystem			Varible is defined but not assigned
Get Virtual Machine	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Get Virtual Machine	Input Variable	getDetailed		true	Varible is defined but not assigned
Get Virtual Machine	Input Variable	connectionTimeout		30	Varible is defined but not assigned
Get Virtual Machine	Input Variable	socketTimeout		30	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	N/A	Flow Output variable created in flow steps
Flow Inputs	Input Variable	providerId	providerId		Input variable is using Prompt User
Flow Inputs	Input Variable	vmDatacenter	vmDatacenter		Input variable is using Prompt User
Flow Inputs	Input Variable	vmName	vmName		Input variable is using Prompt User

					Input variable is using
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Prompt User
vCenter Set Power State VM	Input Variable	vmID	vmid		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	host	host		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	protocol	protocol		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	port	port		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	user	user		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	password	password		Input variable is using Prompt User
vCenter Set Power State VM	Input Variable	vmDatacenter	vmDatacenter		Input variable is using Prompt User
vCenter Set Power State VM	Flow Output Variable	PowerState	Result Field: currentPowerState	N/A	Flow Output variable created in flow steps
vCenter Set Power State VM	Flow Output Variable	status	Result Field: status	N/A	Flow Output variable created in flow steps
Get Resource Provider Details	Input Variable	userldentifier	userldentifier		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	trustAllRoots	trustAllRoots		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	x509HostnameVerifier	x509HostnameVerifier		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	trustKeystore	trustKeystore		Input variable is using Prompt User
Get Resource Provider Details	Input Variable	trustPassword	trustPassword		Input variable is using Prompt User
Set Flow Variable	Flow Output Variable	powerState	Input: myValue	N/A	Flow Output variable created in flow steps
Get Virtual Machine	Input Variable	password	password		Input variable name contains sensitive keywords, but not OBFUSCATED
Get Virtual Machine	Input Variable	closeSession		false	Varible is defined but not assigned
Get Virtual Machine	Input Variable	hostSystem			Varible is defined but not assigned
Get Virtual Machine	Input Variable	vmldentifierType		name	Varible is defined but not assigned
Get Virtual Machine	Input Variable	getDetailed		true	Varible is defined but not assigned
Get Virtual Machine	Input Variable	connectionTimeout		30	Varible is defined but not assigned
Get Virtual Machine	Input Variable	socketTimeout		30	Varible is defined but not assigned
Error Handling	Flow Output Variable	failureMessage1	Result Field: failureJson	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
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	authType		Basic	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_ AES_128_GCM_SHA2 5	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field

		1			
Get Provider Properties	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	method		GET	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	username	ipamUsername	HCM-ADMIN-ACCOUN T: USERNAME	Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	password	ipamPassword	HCM-ADMIN-ACCOUN T: PASSWORD	Input variable name and Assign from values are not identical
AD Get Properties	Input Variable	providerId	ADproviderId		Input variable name and Assign from values are not identical
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	AD Flow failed to update AD Property AD_DOMAIN	Hard-coded values present in use constant field
Update Component Property	Input Variable	onlyUpdate		yes	Hard-coded values present in use constant field
Update Component Property	Input Variable	propertyName		AD_DOMAIN	Hard-coded values present in use constant field
Update Component Property	Input Variable	values	domain		Input variable name and Assign from values are not identical
Update Component Property	Input Variable	separator		,	Hard-coded values present in use constant field
Update Component Property	Input Variable	consumerVisible		true	Hard-coded values present in use constant field
Update Component Property	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Update Component Property	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Update Component Property	Input Variable	componentId	serverComponentId		Input variable name and Assign from values are not identical
SQL Command	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field

SQL Command	Input Variable	Command	Command	SELECT "PLATFORM", "ROLE" FROM public." COMPUTE_OFFERING "WHERE "OFFERING_NAME" = '\${offeringName}' AND "NETWORK" = '\${networkType}';	Hard-coded values present in use constant field
SQL Command	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
SQL Command To Get Template	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
SQL Command To Get Template	Input Variable	Command	Command	SELECT "TEMPLATE" FROM public. "COMPU TE_OFFERING" WHERE "OFFERING_NAME" = '\${offeringName}' AND "NETWORK" = '\${networkType}';	Hard-coded values present in use constant field
SQL Command To Get Template	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
SQL Command To get Custom Spec	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
SQL Command To get Custom Spec	Input Variable	Command	Command	SELECT "CUSTOM_SPEC" FROM public: "COMPU TE_OFFERING" WHERE "OFFERING_NAME" = '\${offeringName}' AND "NETWORK" = '\${networkType}';	Hard-coded values present in use constant field
SQL Command To get Custom Spec	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
Flow Inputs	Input Variable	failureMessage	failureMessage	flow failed due tooo blahhh	Hard-coded values present in use constant field
Get HCM Authentication Token	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get HCM Authentication Token	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get HCM Authentication Token	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Get HCM Authentication Token	Input Variable	useCookies		true	Hard-coded values present in use constant field

					Hard-coded values
Get HCM Authentication Token	Input Variable	keepAlive		true	present in use constant field
POST operation	Input Variable	url		\${HCM/HCM-API-URL} urest/v1.0.0/serviceReq uest	Hard-coded values present in use constant field
POST operation	Input Variable	authType		Basic	Hard-coded values present in use constant field
POST operation	Input Variable	string	returnResult	{ "requestReference":"\$ {subscriptionId}", "onBe half":"\${onBehalf}", "acti on":"CANCEL_SUBSC RIPTION" }	Input variable name and Assign from values are not identical
POST operation	Input Variable	string	returnResult	{ "requestReference":"\$ {subscriptionId}", "onBe half":"\${onBehalf}", "acti on":"CANCEL_SUBSC RIPTION" }	Hard-coded values present in use constant field
POST operation	Input Variable	contentType		application/json	Hard-coded values present in use constant field
POST operation	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
POST operation	Input Variable	headerNamesList		Accept,Content-Type,X- Auth-Token	Hard-coded values present in use constant field
POST operation	Input Variable	headerValuesList		application/json,applicat ion/json,\${authToken}	Hard-coded values present in use constant field
POST operation	Input Variable	delimiter		,	Hard-coded values present in use constant field
POST operation	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
POST operation	Input Variable	password	csaPassword	HCM-SERVICE-ACCO UNT : PASSWORD	Input variable name and Assign from values are not identical
Request Id	Input Variable	json	requestDetails		Input variable name and Assign from values are not identical
Request Id	Input Variable	jsonPathQuery		\$.@uri	Hard-coded values present in use constant field
POST operation	Input Variable	url		\${HCM/HCM-API-URL} service/subscription/\${s ubscriptionId}/cancel	Hard-coded values present in use constant field
POST operation	Input Variable	authType		Basic	Hard-coded values present in use constant field
POST operation	Input Variable	string	returnResult	0	Input variable name and Assign from values are not identical

POST operation	Input Variable	string	returnResult	0	Hard-coded values present in use constant field
POST operation	Input Variable	contentType		application/json	Hard-coded values present in use constant field
POST operation	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
POST operation	Input Variable	headerNamesList		Accept,Content-Type,X- Auth-Token	Hard-coded values present in use constant field
POST operation	Input Variable	headerValuesList		application/json,applicat ion/json,\${authToken}	Hard-coded values present in use constant field
POST operation	Input Variable	queryValuesList	onBehalf		Input variable name and Assign from values are not identical
POST operation	Input Variable	delimiter		,	Hard-coded values present in use constant field
POST operation	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
POST operation	Input Variable	password	csaPassword	HCM-ADMIN-ACCOUN T:PASSWORD	Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	subscriptionId	subscriptionId	2c92d4ba7372ac33017 3e201b2dd1783	Hard-coded values present in use constant field
Flow Inputs	Input Variable	vmName	vmName	testvm1	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser		\${CSA_OO_USER}	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Get User Identifier	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Finalize Service Component	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Finalize Service Component	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
				\${CSA_REST_URI}/life cycleengine/execute?us erIdentifier=\${userIdenti	Hard-coded values present in use constant
Initiate LifeCycle	Input Variable	url		fier}	field

Initiate LifeCycle	Input Variable	authType	Basic	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	body	<pre><?xml version="1.0" encoding="UTF-8" standalone="yes"?> <li fecycleexecutionreque="" st=""> <reverse>false <servicecompon entid="">\${parentCompon} entId> <serviceinstance id="">\${serviceInstanceId} <t argetstatename="">DEPL OYED </t></serviceinstance></servicecompon></reverse></pre>	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	preemptiveAuth	true	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	proxyPort	8080	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	trustAllRoots	true	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	connectTimeout	0	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	socketTimeout	0	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	useCookies	true	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	keepAlive	true	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	connectionsMaxTotal	20	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	headers	Accept:application/xml content-type:application /xml	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	followRedirects	true	Hard-coded values present in use constant field

Initiate LifeCycle	Input Variable	queryParamsAreURLEn coded	false	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	formParamsAreURLEnc oded	false	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	contentType	application/xml	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
Initiate LifeCycle	Input Variable	method	POST	Hard-coded values present in use constant field
Get LCE Status	Input Variable	url	\${CSA_REST_URI}/life cycleengine	Hard-coded values present in use constant field
Get LCE Status	Input Variable	authType	Basic	Hard-coded values present in use constant field
Get LCE Status	Input Variable	queryParams	userIdentifier=\${userIde ntifier}&serviceInstanceI d;=\${serviceInstanceId}	Hard-coded values present in use constant field
Get LCE Status	Input Variable	preemptiveAuth	true	Hard-coded values present in use constant field
Get LCE Status	Input Variable	proxyPort	8080	Hard-coded values present in use constant field
Get LCE Status	Input Variable	trustAllRoots	true	Hard-coded values present in use constant field
Get LCE Status	Input Variable	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Get LCE Status	Input Variable	connectTimeout	0	Hard-coded values present in use constant field
Get LCE Status	Input Variable	socketTimeout	0	Hard-coded values present in use constant field
Get LCE Status	Input Variable	useCookies	true	Hard-coded values present in use constant field
Get LCE Status	Input Variable	keepAlive	true	Hard-coded values present in use constant field
Get LCE Status	Input Variable	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
Get LCE Status	Input Variable	connectionsMaxTotal	20	Hard-coded values present in use constant field

					Hard-coded values
Get LCE Status	Input Variable	followRedirects		true	present in use constant field
Get LCE Status	Input Variable	headers		Accept:application/xml	Hard-coded values present in use constant field
Get LCE Status	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Get LCE Status	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Get LCE Status	Input Variable	method		GET	Hard-coded values present in use constant field
Get ServiceInstanceId Details	Input Variable	csaApiUrl		\${HCM/HCM-API-URL}	Hard-coded values present in use constant field
Get ServiceInstanceId Details	Input Variable	onBehalf	serviceInstanceOwner		Input variable name and Assign from values are not identical
Filter Component ID	Input Variable	json	serviceInstanceIdJSON		Input variable name and Assign from values are not identical
Filter Component ID	Input Variable	jsonPathQuery		\$.components[?(@.disp layName=='Server Project')].id	Hard-coded values present in use constant field
Filter Component ID	Input Variable	json	serviceInstanceIdJSON		Input variable name and Assign from values are not identical
Filter Component ID	Input Variable	jsonPathQuery		\$.components[?(@.disp layName=='Virtual Server')].id	Hard-coded values present in use constant field
Array Size	Input Variable	array	serverComponentIdArra y		Input variable name and Assign from values are not identical
Array Iterator	Input Variable	array	serverComponentIdArra y		Input variable name and Assign from values are not identical
Get Artifact Properties	Input Variable	propertyNames		name	Hard-coded values present in use constant field
Get Artifact Properties	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Get Artifact Properties	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Get Artifact Properties	Input Variable	artifactId	componentId		Input variable name and Assign from values are not identical
Cancel HCM Subscription	Input Variable	onBehalf	serviceInstanceOwner		Input variable name and Assign from values are not identical

Modify Service Component Property	Input Variable	propertyName		SERVER_COUNT	Hard-coded values present in use constant field
Modify Service Component Property	Input Variable	separator		,	Hard-coded values present in use constant field
Modify Service Component Property	Input Variable	consumerVisible		true	Hard-coded values present in use constant field
Modify Service Component Property	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Modify Service Component Property	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Modify Service Component Property	Input Variable	componentId	parentComponentId		Input variable name and Assign from values are not identical
Modify Service Component Property	Input Variable	values	serverCount		Input variable name and Assign from values are not identical
Get Subscription Details	Input Variable	svcSubscriptionId	subscriptionId		Input variable name and Assign from values are not identical
Sleep	Input Variable	seconds		60	Hard-coded values present in use constant field
Loop	Input Variable	count		30	Hard-coded values present in use constant field
Loop	Input Variable	reset		false	Hard-coded values present in use constant field
Loop	Input Variable	to		\${count}	Hard-coded values present in use constant field
Loop	Input Variable	from		1	Hard-coded values present in use constant field
Loop	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Flow Inputs	Input Variable	subscriptionDescription		Subscription Started	Hard-coded values present in use constant field
Flow Inputs	Input Variable	action		ORDER	Hard-coded values present in use constant field
POST operation	Input Variable	uri		\${HCM/HCM-API-URL} urest/v1.0.0/serviceReq uest	Hard-coded values present in use constant field
POST operation	Input Variable	authType		basic	Hard-coded values present in use constant field

POST operation	Input Variable	string	payLoad		Input variable name and Assign from values are not identical
POST operation	Input Variable	contentType		application/json	Hard-coded values present in use constant field
POST operation	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
POST operation	Input Variable	headerNamesList	headerNamesList	Accept,Content-Type,X- Auth-Token	Hard-coded values present in use constant field
POST operation	Input Variable	headerValuesList	headerValuesList	application/json,applicat ion/json,\${authToken}	Hard-coded values present in use constant field
POST operation	Input Variable	delimiter	delimiter	,	Hard-coded values present in use constant field
POST operation	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
Request Id	Input Variable	json	requestDetails		Input variable name and Assign from values are not identical
Request Id	Input Variable	jsonPathQuery		\$.@uri	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	HCM/CSA_USER	\${CSA_OO_USER}	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	authType		Basic	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Hard-coded values present in use constant field

Get Provider Properties	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA25_GTLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA25_GTLS_E _CDHE_ECDSA_WITH_AES_128 _CBC_SHA25_GTLS_E _CDHE_ECDSA_WITH_AES_128 _CBC_SHA25_GTLS_E _CDHE_ECDSA_WITH_AES_128 _CBC_SHA25_GTLS_E _CDHE_ECDSA_WITH_AES_128 _CBC_SHA25_GTLS_SHA25_GTLS_E _CDHE_ECDSA_WITH_AES_128 _CBC_SHA25_GTLS_E _CBC_SHA25_GTLS_E _CDHE_ECDSA_WITH_AES_128 _CBC_SHA25_GTLS_E _CDHE_ECDSA_WITH_AES_128 _CBC_SHA25_GTLS_E _CDHE_ECDSA_WITH_AES_128 _CBC_SHA25_GTLS_E _CDHE_ECDSA_WITH_AES	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	method		GET	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	username	ipamUsername	HCM-ADMIN-ACCOUN T: USERNAME	Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	password	ipamPassword	HCM-ADMIN-ACCOUN T:PASSWORD	Input variable name and Assign from values are not identical
Get Artifact Properties	Input Variable	artifactId	serverComponentId		Input variable name and Assign from values are not identical
Get Artifact Properties	Input Variable	propertyNames		AD_PROVIDER_ID	Hard-coded values present in use constant field
Get Artifact Properties	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field

Get Artifact Properties	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	HCM/CSA_USER	\${CSA_OO_USER}	Hard-coded values present in use constant field
Http Client Get	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${parentComp onentId}	Hard-coded values present in use constant field
Http Client Get	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParams		userIdentifier=\${userIde ntifier}&scope=BasepIu sone	Hard-coded values present in use constant field
Http Client Get	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Http Client Get	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	useCookies		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	keepAlive		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Http Client Get	Input Variable	followRedirects		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field

					Hard-coded values present in use constant
Http Client Get	Input Variable	method		GET	field
Get Component Properties	Input Variable	componentId	childComponentId		Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	csaUser	HCM/CSA_USER	\${CSA_OO_USER}	Hard-coded values present in use constant field
Http Client Get	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${parentComp onentId}	Hard-coded values present in use constant field
Http Client Get	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParams		userIdentifier=\${userIde ntifier}&scope=BasepIu sone	Hard-coded values present in use constant field
Http Client Get	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Http Client Get	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	useCookies		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	keepAlive		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Http Client Get	Input Variable	followRedirects		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field

Http Client Get	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	method		GET	Hard-coded values present in use constant field
Get Component Properties	Input Variable	componentId	childComponentId		Input variable name and Assign from values are not identical
Http Client Get	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${componentl d}/resolveProperties?us erIdentifier=\${userIdenti fier}&view=propertyval ue	Hard-coded values present in use constant field
Http Client Get	Input Variable	followRedirects	followRedirects	true	Hard-coded values present in use constant field
Http Client Get	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Http Client Get	Input Variable	headerNamesList	headerNamesList	Accept	Hard-coded values present in use constant field
Http Client Get	Input Variable	headerValuesList	headerValuesList	application/xml	Hard-coded values present in use constant field
Http Client Get	Input Variable	delimiter	delimiter	,	Hard-coded values present in use constant field
Get Current Date and Time	Input Variable	localeCountry		unix	Hard-coded values present in use constant field
Date Parser	Input Variable	date		\${currentdate}	Hard-coded values present in use constant field
Date Parser	Input Variable	dateFormat		MMM dd,yyyy hh:mm:ss aa	Hard-coded values present in use constant field
Date Parser	Input Variable	dateLocaleLang		en	Hard-coded values present in use constant field
Date Parser	Input Variable	dateLocaleCountry		us	Hard-coded values present in use constant field
Date Parser	Input Variable	outFormat		yyyy-MM-dd'T'HH:mm:s s.S'Z'	Hard-coded values present in use constant field
Date Parser	Input Variable	outLocaleLang		en	Hard-coded values present in use constant field
Date Parser	Input Variable	outLocaleCountry		US	Hard-coded values present in use constant field

Flow Inputs	Input Variable	tenantName	tenantName	MFIDMZ	Hard-coded values present in use constant field
Authentication Using		terialitivalile	terianiivanie	\${HCM/HCM-IDM-URL}	Hard-coded values present in use constant
IDM Token Authentication Using IDM Token	Input Variable Input Variable	url authType	url authType	idm-service/v2.0/tokens	Hard-coded values present in use constant field
Authentication Using IDM Token	Input Variable	string	autiliyee	{ "passwordCredentials" : { "username" : "\${hcmUsername}", "password" : "\${hcmPassword}" }, "tenantName" : "\${tenantName}" }	Hard-coded values present in use constant field
Authentication Using IDM Token	Input Variable	timeout	connectTimeout		Input variable name and Assign from values are not identical
Authentication Using IDM Token	Input Variable	proxy	proxyHost		Input variable name and Assign from values are not identical
Authentication Using IDM Token	Input Variable	contentType	contentType	application/json	Hard-coded values present in use constant field
Authentication Using IDM Token	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Authentication Using IDM Token	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Loop	Input Variable	count		4	Hard-coded values present in use constant field
Loop	Input Variable	reset		false	Hard-coded values present in use constant field
Loop	Input Variable	to		\${count}	Hard-coded values present in use constant field
Loop	Input Variable	from		1	Hard-coded values present in use constant field
Loop	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		15	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid		\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e		Failed to get HCM Authentication Token	Hard-coded values present in use constant field

Get Offering Details	Input Variable	url	url	\${HCM/HCM-API-URL} service/offering/contain er/filter?sort=name☆ t-index;=0	Hard-coded values present in use constant field
Get Offering Details	Input Variable	authType	authType	basic	Hard-coded values present in use constant field
Get Offering Details	Input Variable	timeout	connectTimeout		Input variable name and Assign from values are not identical
Get Offering Details	Input Variable	proxy	proxyHost		Input variable name and Assign from values are not identical
Get Offering Details	Input Variable	string		{ "service_offering": { "keywords": ["\${offeringName}"], "fields": ["name"] } }	Hard-coded values present in use constant field
Get Offering Details	Input Variable	contentType	contentType	application/json	Hard-coded values present in use constant field
Get Offering Details	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Get Offering Details	Input Variable	headerNamesList	headerNamesList	Accept,Content-Type,X- Auth-Token	Hard-coded values present in use constant field
Get Offering Details	Input Variable	headerValuesList	headerValuesList	application/json,applicat ion/json,\${authToken}	Hard-coded values present in use constant field
Get Offering Details	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Get Offering Details	Input Variable	username	idmuser	HCM-ADMIN-ACCOUN T: USERNAME	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	csaUser	HCM/CSA_USER	\${CSA_OO_USER}	Hard-coded values present in use constant field
JSON Path	Input Variable	jsonPathQuery		\$.components	Hard-coded values present in use constant field
JSON Path	Input Variable	json	serviceInstanceDocume		Input variable name and Assign from values are not identical
Array Iterator	Input Variable	array	jsonArray		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.disp layName=='Virtual Server')].id	Hard-coded values present in use constant field
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable name and Assign from values are not identical

Get Child Component Details	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${jsonElement }?userIdentifier=\${userIdentifier}	Hard-coded values present in use constant field
Get Child Component Details	Input Variable	authType		Basic	Hard-coded values present in use constant field
Get Child Component Details	Input Variable	characterSet		UTF-8	Hard-coded values present in use constant field
Get Child Component Details	Input Variable	encodeURL		True	Hard-coded values present in use constant field
Get Artifact Properties	Input Variable	propertyNames		name NETWORK	Hard-coded values present in use constant field
Get Artifact Properties	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Get Artifact Properties	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Get Artifact Properties	Input Variable	artifactld	jsonElement		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.id== '\${jsonElement}')].resou rceSubscription[*].servi ceAction[?(@.displayNa me=='\${actionName}')]. name	Hard-coded values present in use constant field
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.id== '\${disk1componentId}')]. resourceSubscription[*]. serviceAction[?(@.displ ayName=='\${actionNa me}')].name	Hard-coded values present in use constant field
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.id== '\${disk2componentId}')]. resourceSubscription[*]. serviceAction[?(@.displ ayName=='\${actionNa me}')].name	Hard-coded values present in use constant field
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable name and Assign from values are not identical

JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.id== '\${jsonElement}')].resou rceSubscription[?(@.dis playName=='Micro Focus Compute')].id	Hard-coded values present in use constant field
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.id== '\${disk2componentId}')]. resourceSubscription[*]. id	Hard-coded values present in use constant field
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$.components[?(@.id== '\${disk1componentId}')]. resourceSubscription[*]. id	Hard-coded values present in use constant field
JSON Path	Input Variable	json	serviceInstanceDocume nt		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	csaApiUrl	csaApiUrl	\${HCM/HCM-API-URL}	Hard-coded values present in use constant field
Http Client Get	Input Variable	url	url	\${csaApiUrl}consumptio n/v2/instance/\${servicel nstanceId}?onBehalf=\${ onBehalf}	Hard-coded values present in use constant field
Http Client Get	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Get	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	headers		Accept:application/json X-Auth-token:\${X-Auth- Token}	Hard-coded values present in use constant field
Http Client Get	Input Variable	contentType		application/json	Hard-coded values present in use constant field
Http Client Get	Input Variable	method		GET	Hard-coded values present in use constant field

					Hard-coded values
Flow Inputs	Input Variable	startDate		1600413726431	present in use constant field
Date Parser	Input Variable	date	startDate		Input variable name and Assign from values are not identical
Date Parser	Input Variable	dateFormat		unix	Hard-coded values present in use constant field
Date Parser	Input Variable	dateLocaleLang		en	Hard-coded values present in use constant field
Date Parser	Input Variable	dateLocaleCountry		US	Hard-coded values present in use constant field
Date Parser	Input Variable	outFormat		yyyy-MM-dd'T'HH:mm:s s.S'Z'	Hard-coded values present in use constant field
Date Parser	Input Variable	outLocaleLang		en	Hard-coded values present in use constant field
Date Parser	Input Variable	outLocaleCountry		US	Hard-coded values present in use constant field
Date Parser	Input Variable	date	endDate		Input variable name and Assign from values are not identical
Date Parser	Input Variable	dateFormat		unix	Hard-coded values present in use constant field
Date Parser	Input Variable	dateLocaleLang		en	Hard-coded values present in use constant field
Date Parser	Input Variable	dateLocaleCountry		US	Hard-coded values present in use constant field
Date Parser	Input Variable	outFormat		yyyy-MM-dd'T'HH:mm:s s.S'Z'	Hard-coded values present in use constant field
Date Parser	Input Variable	outLocaleLang		en	Hard-coded values present in use constant field
Date Parser	Input Variable	outLocaleCountry		US	Hard-coded values present in use constant field
Flow Inputs	Input Variable	svcSubscriptionId	svcSubscriptionId	2c90cfef745cea750175 dbd13e507c3d	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	HCM/CSA_USER	\${CSA_OO_USER}	Hard-coded values present in use constant field
Get Service Subscription Details	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field

Get Service Subscription Details	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Get Artifact Details	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Get Artifact Details	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Get Artifact Details	Input Variable	artifactId	serviceInstanceId		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	networkType	networkType	INT	Hard-coded values present in use constant field
LDAP Search	Input Variable	DN		OU=MF_Users,\${AD/A D-INT-BASE-DN}	Hard-coded values present in use constant field
LDAP Search	Input Variable	filter		mail=\${primaryEmail}	Hard-coded values present in use constant field
LDAP Search	Input Variable	propertyNames		employeeID	Hard-coded values present in use constant field
LDAP Search	Input Variable	delimiter		,	Hard-coded values present in use constant field
LDAP Search	Input Variable	useSSL		true	Hard-coded values present in use constant field
LDAP Search	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
EXT LDAP Search	Input Variable	DN		OU=Personal,OU=Acco unts,OU=VirtualSM,\${A D/AD-EXT-BASE-DN}	Hard-coded values present in use constant field
EXT LDAP Search	Input Variable	filter		employeeID=\${employe eID}	Hard-coded values present in use constant field
EXT LDAP Search	Input Variable	propertyNames		sAMAccountName,user PrincipalName	Hard-coded values present in use constant field
EXT LDAP Search	Input Variable	delimiter		1	Hard-coded values present in use constant field
EXT LDAP Search	Input Variable	useSSL		true	Hard-coded values present in use constant field
EXT LDAP Search	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
INT LDAP Search	Input Variable	DN		OU=Personal,OU=Acco unts,OU=VirtualSM,\${A D/AD-INT-BASE-DN}	Hard-coded values present in use constant field

				Hard-coded values
INT LDAP Search	Input Variable	filter	employeeID=\${employe eID}	present in use constant field
INT LDAP Search	Input Variable	propertyNames	sAMAccountName,user PrincipalName	Hard-coded values present in use constant field
INT LDAP Search	Input Variable	delimiter	,	Hard-coded values present in use constant field
INT LDAP Search	Input Variable	useSSL	true	Hard-coded values present in use constant field
INT LDAP Search	Input Variable	trustAllRoots	true	Hard-coded values present in use constant field
INT LDAP Search	Input Variable	DN	OU=Personal,OU=Acco unts,OU=VirtualSM,\${A D/AD-INT-BASE-DN}	Hard-coded values present in use constant field
INT LDAP Search	Input Variable	filter	employeeID=\${employe eID1}	Hard-coded values present in use constant field
INT LDAP Search	Input Variable	propertyNames	sAMAccountName,user PrincipalName	Hard-coded values present in use constant field
INT LDAP Search	Input Variable	delimiter	,	Hard-coded values present in use constant field
INT LDAP Search	Input Variable	useSSL	true	Hard-coded values present in use constant field
INT LDAP Search	Input Variable	trustAllRoots	true	Hard-coded values present in use constant field
EXT LDAP Search	Input Variable	DN	OU=Personal,OU=Acco unts,OU=VirtualSM,\${A D/AD-EXT-BASE-DN}	Hard-coded values present in use constant field
EXT LDAP Search	Input Variable	filter	employeeID=\${employe eID1}	Hard-coded values present in use constant field
EXT LDAP Search	Input Variable	propertyNames	sAMAccountName,user PrincipalName	Hard-coded values present in use constant field
EXT LDAP Search	Input Variable	delimiter	,	Hard-coded values present in use constant field
EXT LDAP Search	Input Variable	useSSL	true	Hard-coded values present in use constant field
EXT LDAP Search	Input Variable	trustAllRoots	true	Hard-coded values present in use constant field
Flow Inputs	Input Variable	host	\${AD/AD-HOSTNAME}	Hard-coded values present in use constant field

Flow Inputs	Input Variable	DN		OU=Personal,OU=Acco unts,OU=VirtualSM,\${A D/AD-BASE-DN}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	filter	filter	mail=anshul.jindal@mic rofocus.com	Hard-coded values present in use constant field
Flow Inputs	Input Variable	propertyNames		cn,sAMAccountName,	Hard-coded values present in use constant field
Flow Inputs	Input Variable	port		\${AD/AD-PORT}	Hard-coded values present in use constant field
LDAP Search	Input Variable	delimiter		,	Hard-coded values present in use constant field
LDAP Search	Input Variable	useSSL		true	Hard-coded values present in use constant field
LDAP Search	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Flow Inputs	Input Variable	resourceBindingId		2c92d4ba7372ac33017 3bddd23126826	Hard-coded values present in use constant field
Flow Inputs	Input Variable	userldentifier		6BC7CE65B5F74D08A A29C8FC40616451	Hard-coded values present in use constant field
Flow Inputs	Input Variable	site		houston4	Hard-coded values present in use constant field
Get Candidate Providers	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Candidate Providers	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
XPath Query for Site	Input Variable	xpathQuery		/ResourceBinding/candi dateProvider/resourceP rovider/property/display Name[text()="Site"]//va lues/value[text()="\${site }"]////id/text()	Hard-coded values present in use constant field
XPath Query for Site	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
Flow Inputs	Input Variable	resourceBindingId	resourceBindingId	2c92d4ba7372ac33017 41fca32fb2186	Hard-coded values present in use constant field

Flow Inputs	Input Variable	resourceProviderId	resourceProviderId	2c92d41d71e9248a017 23afd9f962582	Hard-coded values present in use constant field
Flow Inputs	Input Variable	serverComponentId	serverComponentId	4a0742c4498693d19fb e05128602f9d2	Hard-coded values present in use constant field
Flow Inputs	Input Variable	networkType	networkType	INT	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Store Resource Pool	Input Variable	subnet	ss		Input variable name and Assign from values are not identical
Store Resource Pool Info	Input Variable	candidatePooldata	document1		Input variable name and Assign from values are not identical
Update Valid Provider Pool	Input Variable	resourceBindingXml		<resourcebinding> <id>\${resourceBinding d}< /id> <validprovider> <resourcebinding> <id> \${resourceBinding> <id> \${resourceBinding d}</id> </id></resourcebinding> <resourceprovider> <id>\${resourceProvider d}</id> </resourceprovider> <validpool> <id>\${selectedSubnetpool}</id> </validpool> </validprovider> <!--</td--><td>Hard-coded values present in use constant field</td></id></resourcebinding>	Hard-coded values present in use constant field
Update Valid Provider Pool	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Update Valid Provider Pool	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Update Valid Provider Pool	Input Variable	chunked	chunked	false	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to process Resource Pool Information	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to process Resource Pool Information	Hard-coded values present in use constant field
Get Candidate Providers	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field

Get Candidate Providers	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
IPAM Network Selection Process	Input Variable	providerId	resourceProviderId	2c92d41d71e9248a017 23afd9f962582	Input variable name and Assign from values are not identical
IPAM Network Selection Process	Input Variable	providerld	resourceProviderId	2c92d41d71e9248a017 23afd9f962582	Hard-coded values present in use constant field
IPAM Network Selection Process	Input Variable	networkType	networkType	INT	Hard-coded values present in use constant field
XPath Query for Subnet	Input Variable	xml	candidatePooldata		Input variable name and Assign from values are not identical
XPath Query for Subnet	Input Variable	xpathQuery		/ResourceBinding//cand idateProvider/candidate Pool/displayName[text() ='\${subnet}']//id/text()	Hard-coded values present in use constant field
XPath Query for Subnet	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Get Resource Pool	Input Variable	resourceType		IPv4 Address	Hard-coded values present in use constant field
Get Resource Pool	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Get Resource Pool	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Flow Inputs	Input Variable	resourcePoolID	resourcePoolID	2c90cfa0742483e7017 42f310e1516d7	Hard-coded values present in use constant field
Flow Inputs	Input Variable	userldentifier	userldentifier	6BC7CE65B5F74D08A A29C8FC40616451	Hard-coded values present in use constant field
Get Resource Pool (CPU)	Input Variable	resourceType		СРИ	Hard-coded values present in use constant field
Get Resource Pool (CPU)	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Resource Pool (CPU)	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Resource Pool (Memory)	Input Variable	resourceType		MEMORY	Hard-coded values present in use constant field

Get Resource Pool (Memory)	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Resource Pool (Memory)	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Resource Pool (Storage)	Input Variable	resourceType		STORAGE	Hard-coded values present in use constant field
Get Resource Pool (Storage)	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Resource Pool (Storage)	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Flow Inputs	Input Variable	action	action	ORDER	Hard-coded values present in use constant field
POST operation	Input Variable	url		\${HCM/HCM-API-URL} urest/v1.0.0/serviceReq uest	Hard-coded values present in use constant field
POST operation	Input Variable	authType		Basic	Hard-coded values present in use constant field
POST operation	Input Variable	string	returnResult	{ "requestReference":"\$ {requestReference}", "s ubscriptionName":"\${su bscriptionName}", "action":"\${action}", "act ionProperty":\${actionPr operty}, "onBehalf": "\${onBehalf}" }	Input variable name and Assign from values are not identical
POST operation	Input Variable	string	returnResult	{ "requestReference":"\$ {requestReference}", "s ubscriptionName":"\${su bscriptionName}", "action":"\${action}", "act ionProperty":\${actionPr operty}, "onBehalf": "\${onBehalf}" }	Hard-coded values present in use constant field
POST operation	Input Variable	contentType		application/json	Hard-coded values present in use constant field
POST operation	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
POST operation	Input Variable	headerNamesList	headerNamesList	Accept,Content-Type,X- Auth-Token	Hard-coded values present in use constant field
POST operation	Input Variable	headerValuesList	headerValuesList	application/json,applicat ion/json,\${authToken}	Hard-coded values present in use constant field
POST operation	Input Variable	delimiter	delimiter	,	Hard-coded values present in use constant field

					Hard-coded values
POST operation	Input Variable	useCookies	useCookies	true	present in use constant field
Request Id	Input Variable	json	requestDetails		Input variable name and Assign from values are not identical
Request Id	Input Variable	jsonPathQuery		\$.@uri	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser		\${CSA_OO_USER}	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get User Identifier	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Get	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${parentComp onentId}	Hard-coded values present in use constant field
Http Client Get	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParams		userIdentifier=\${userIde ntifier}&scope=BasepIu sone	Hard-coded values present in use constant field
Http Client Get	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Http Client Get	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	useCookies		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	keepAlive		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field

					Hard-coded values
					present in use constant
Http Client Get	Input Variable	connectionsMaxTotal		20	field
					Hard-coded values present in use constant
Http Client Get	Input Variable	followRedirects		true	field
					Hard-coded values
Http Client Get	Input Variable	queryParamsAreURLEn coded		false	present in use constant field
	•				Hard-coded values
Live Offers Oak	Lancet Mariable	queryParamsAreFormE		4	present in use constant
Http Client Get	Input Variable	ncoded		true	field Hard-coded values
					present in use constant
Http Client Get	Input Variable	method		GET	field
Update Component					Hard-coded values present in use constant
Property	Input Variable	onlyUpdate		yes	field
					Input variable name and
Update Component Property	Input Variable	values	value		Assign from values are not identical
, ,	•				Hard-coded values
Update Component	Innut Variable	aanaratar			present in use constant
Property	Input Variable	separator		,	field Hard-coded values
Update Component					present in use constant
Property	Input Variable	consumerVisible		true	field
Update Component					Hard-coded values present in use constant
Property	Input Variable	trustAllRoots		true	field
					Hard-coded values
Update Component Property	Input Variable	x509HostnameVerifier		allow_all	present in use constant field
					Input variable name and
Update Component	Input Variable	aampanantid	abildComponentid		Assign from values are not identical
Property	Input Variable	componentId	childComponentId		Input variable name and
					Assign from values are
Get Object Keys	Input Variable	object	jsonObject		not identical
					Input variable name and Assign from values are
Array Iterator	Input Variable	array	objectKeys		not identical
					Input variable name and
Get Value from Object	Input Variable	object	jsonObject		Assign from values are not identical
,	·	-	-		Input variable name and
Cot Value from Ohis at	Input Variable	kov	proportuhlama		Assign from values are
Get value ITOTTI Object	піриі уапаріе	ney .	ргоренумание		
					present in use constant
Flow Inputs	Input Variable	trustAllRoots	trustAllRoots	false	field
					Hard-coded values
Flow Inputs	Input Variable	x509HostnameVerifier	x509HostnameVerifier	strict	field
Array Iterator Get Value from Object Get Value from Object Flow Inputs	Input Variable Input Variable Input Variable Input Variable	array object key trustAllRoots	objectKeys jsonObject propertyName trustAllRoots		not identical Input variable name and Assign from values are not identical Input variable name and Assign from values are not identical Input variable name and Assign from values are not identical Input variable name and Assign from values are not identical Hard-coded values present in use constant field Hard-coded values present in use constant

Http Client Get	Input Variable	url		\${CSA_REST_URI}/arti fact/\${resourcePoolID}? userIdentifier=\${userIde ntifier}	Hard-coded values present in use constant field
Http Client Get	Input Variable	followRedirects	followRedirects	true	Hard-coded values present in use constant field
Http Client Get	Input Variable	headerNamesList	headerNamesList	Accept	Hard-coded values present in use constant field
Http Client Get	Input Variable	headerValuesList	headerValuesList	application/xml	Hard-coded values present in use constant field
Http Client Get	Input Variable	delimiter	delimiter	,	Hard-coded values present in use constant field
Http Client Put	Input Variable	url		\${CSA_REST_URI}/arti fact/\${resourcePoolID}? userIdentifier=\${userIde ntifier}&_action_=merge	Hard-coded values present in use constant field
Http Client Put	Input Variable	string		<resourcepool> <nam e="">\${name} <di splayname="">\${displayN ame} < poolReference>\${poolReference} eference} ce> <resourceprovider> <id>\${providerId} </id> resourceProvider> \${actionNode} <state> <name>ACTIVE </name> </state> <disabled>\${ disabledState} </disabled></resourceprovider></di></nam></resourcepool>	Hard-coded values present in use constant field
Http Client Put	Input Variable	headerNamesList	headerNamesList	Accept,content-type	Hard-coded values present in use constant field
Http Client Put	Input Variable	headerValuesList	headerValuesList	application/xml,applicati	Hard-coded values present in use constant field
Http Client Put	Input Variable	delimiter		,	Hard-coded values present in use constant field
Get Resource Capacity	Input Variable	xpathExpression	xpathExpression	/ResourcePool/resourc eCapacity	Hard-coded values present in use constant field
Get Resource Capacity	Input Variable	xml	document		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	trustAllRoots	trustAllRoots	false	Hard-coded values present in use constant field
Flow Inputs	Input Variable	x509HostnameVerifier	x509HostnameVerifier	strict	Hard-coded values present in use constant field

Http Client Put	Input Variable	url		\${CSA_REST_URI}/arti fact/\${resourceBindingI d}?userIdentifier=\${user Identifier}&scope=view &view=validprovidersp ools	Hard-coded values present in use constant field
Http Client Put	Input Variable	string		\${resourceBindingXml}	Hard-coded values present in use constant field
Http Client Put	Input Variable	headerNamesList	headerNamesList	Accept,content-type	Hard-coded values present in use constant field
Http Client Put	Input Variable	headerValuesList	headerValuesList	application/xml,applicati on/xml	Hard-coded values present in use constant field
Http Client Put	Input Variable	delimiter		,	Hard-coded values present in use constant field
Http Client Put	Input Variable	chunked		true	Hard-coded values present in use constant field
Http Client Post	Input Variable	url		\${HCM/HCM-API-URL}r esource/pool/\${ss}/capa city	Hard-coded values present in use constant field
Http Client Post	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Post	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Http Client Post	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Http Client Post	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Post	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Post	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Http Client Post	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Http Client Post	Input Variable	useCookies		true	Hard-coded values present in use constant field
Http Client Post	Input Variable	keepAlive		true	Hard-coded values present in use constant field
Http Client Post	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field

Http Client Post	Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Http Client Post	Input Variable	followRedirects		true	Hard-coded values present in use constant field
Http Client Post	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Http Client Post	Input Variable	formParamsAreURLEnc oded		false	Hard-coded values present in use constant field
Http Client Post	Input Variable	body		{ "name": null, "description": null, "ext": { "csa_used_by_csa": 0, "csa_available_to_csa": 0 }, "availability": { "displayName": "Available", "ext": { "csa_name_key": "AVAILABLE" } }, "type": { "ext": {	Hard-coded values present in use constant field
Http Client Post	Input Variable	contentType		application/json	Hard-coded values present in use constant field
Http Client Post	Input Variable	requestCharacterSet		ISO-8859-1	Hard-coded values present in use constant field
Http Client Post	Input Variable	method		POST	Hard-coded values present in use constant field
JSON Path	Input Variable	jsonPathQuery		\$type.name	Hard-coded values present in use constant field
JSON Path	Input Variable	json	response		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	resource_pool_info	resource_pool_info	15.120.128.0/21 2c92d 41d71e9248a01723afd 9f962582,15.120.240.0/ 21 2c92d41d71e9248a 01723afd9f962582,NO NE 2c92d41d71e9248a 01723afd9f962582,15.1 20.144.0/21 2c92d41d7 1e9248a01723afd9f962 582	Hard-coded values present in use constant field
Http Client Post	Input Variable	url		\${HCM/HCM-API-URL}r esource/pool/	Hard-coded values present in use constant field
Http Client Post	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Post	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field

				Hard-coded values
Http Client Post	Input Variable	proxyPort	8080	present in use constant field
Http Client Post	Input Variable	trustAllRoots	true	Hard-coded values present in use constant field
Http Client Post	Input Variable	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Http Client Post	Input Variable	connectTimeout	0	Hard-coded values present in use constant field
Http Client Post	Input Variable	socketTimeout	0	Hard-coded values present in use constant field
Http Client Post	Input Variable	useCookies	true	Hard-coded values present in use constant field
Http Client Post	Input Variable	keepAlive	true	Hard-coded values present in use constant field
Http Client Post	Input Variable	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
Http Client Post	Input Variable	connectionsMaxTotal	20	Hard-coded values present in use constant field
Http Client Post	Input Variable	followRedirects	true	Hard-coded values present in use constant field
Http Client Post	Input Variable	queryParamsAreURLEn coded	false	Hard-coded values present in use constant field
Http Client Post	Input Variable	formParamsAreURLEnc oded	false	Hard-coded values present in use constant field
Http Client Post	Input Variable	body	{ "name": "\${resource_p ool_name}", "description": null, "enabled": true, "poolReference": "\${res ource_pool_name}", "syncAction": null, "provider": { "@self": "/c sa/api/resource/provide r/\${provider_id}" } }	Hard-coded values present in use constant field
Http Client Post	Input Variable	contentType	application/json	Hard-coded values present in use constant field
Http Client Post	Input Variable	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
Http Client Post	Input Variable	method	POST	Hard-coded values present in use constant field

					Input variable name and
Add Resource Type	Input Variable	resource_pool_id	res_pool_id		Assign from values are not identical
Add Resource Type	Input Variable	Key_name		IPV4_ADDRESS	Hard-coded values present in use constant field
Flow Inputs	Input Variable	providerId	providerId	2c92d41d71e9248a017 23afd9f962582	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	authType		Basic	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128_CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128_CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128_CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128_CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128_CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128_GCM_SHA255	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field

Get Provider Properties	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	method		GET	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	username	ipamUsername	HCM-ADMIN-ACCOUN T: USERNAME	Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	password	ipamPassword	HCM-ADMIN-ACCOUN T: PASSWORD	Input variable name and Assign from values are not identical
fetch subnet	Input Variable	xpathQuery		/ResourceProvider/prop erty/displayName[text() ="\${ss}"]//values/displa yName[text()="subnet"]/ /value/text()	Hard-coded values present in use constant field
fetch subnet	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
Flow Inputs	Input Variable	Resource_pool_id		2c92d4ba7372ac33017 3e66ce8077eed	Hard-coded values present in use constant field
Http Client Get	Input Variable	url		https://mc4t02870.itcs.s oftwaregrp.net:443/csa/ api/resource/pool/\${Res ource_pool_id}/capacity	Hard-coded values present in use constant field
Http Client Get	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Get	Input Variable	username		admin	Hard-coded values present in use constant field
Http Client Get	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Http Client Get	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Http Client Get	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectTimeout		0	Hard-coded values present in use constant field

					Hard-coded values
Http Client Get	Input Variable	socketTimeout		0	present in use constant field
Http Client Get	Input Variable	useCookies		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	keepAlive		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Http Client Get	Input Variable	followRedirects		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	method		GET	Hard-coded values present in use constant field
Flow Inputs	Input Variable	providerld	providerId	2c92d41d71e9248a017 23afd9f962582	Hard-coded values present in use constant field
Http Client Post	Input Variable	url		\${HCM/HCM-API-URL}r esource/pool/filter	Hard-coded values present in use constant field
Http Client Post	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Post	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Http Client Post	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Http Client Post	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Post	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Post	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Http Client Post	Input Variable	socketTimeout		0	Hard-coded values present in use constant field

Http Client Post	Input Variable	useCookies		true	Hard-coded values present in use constant field
Http Client Post	Input Variable	keepAlive		true	Hard-coded values present in use constant field
Http Client Post	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field
Http Client Post	Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Http Client Post	Input Variable	headers		Accept:application/json content-type:application /json	Hard-coded values present in use constant field
Http Client Post	Input Variable	followRedirects		true	Hard-coded values present in use constant field
Http Client Post	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Http Client Post	Input Variable	formParamsAreURLEnc oded		false	Hard-coded values present in use constant field
Http Client Post	Input Variable	body		{ "providerId": "\${providerId}" }	Hard-coded values present in use constant field
Http Client Post	Input Variable	requestCharacterSet		ISO-8859-1	Hard-coded values present in use constant field
Http Client Post	Input Variable	method		POST	Hard-coded values present in use constant field
Loop	Input Variable	reset		false	Hard-coded values present in use constant field
Loop	Input Variable	to		\${count}	Hard-coded values present in use constant field
Loop	Input Variable	from		0	Hard-coded values present in use constant field
Loop	Input Variable	incrementBy		1	Hard-coded values present in use constant field
query provder name	Input Variable	jsonPathQuery		\$members[\${current_e} lement}].name	Hard-coded values present in use constant field
query provder name	Input Variable	json	response		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$members[\${current_e} lement}]	Hard-coded values present in use constant field

JSON Path	Input Variable	json	response		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	provider	provider	Micro Focus InfoBlox	Hard-coded values present in use constant field
Http Client Get	Input Variable	url		\${HCM/HCM-API-URL}r esource/provider/	Hard-coded values present in use constant field
Http Client Get	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Get	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Http Client Get	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	useCookies		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	keepAlive		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Http Client Get	Input Variable	followRedirects		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	method		GET	Hard-coded values present in use constant field

Lass	Leavet Veriable				Input variable name and Assign from values are
Loop	Input Variable	count	tot_providers		not identical Hard-coded values present in use constant
Loop	Input Variable	reset		false	field
Loop	Input Variable	to		\${count}	Hard-coded values present in use constant field
Loop	Input Variable	from		0	Hard-coded values present in use constant field
Loop	Input Variable	incrementBy		1	Hard-coded values present in use constant field
query provder name	Input Variable	jsonPathQuery		\$members[\${current_e} lement}].name	Hard-coded values present in use constant field
query provder name	Input Variable	json	returnResult		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$members[\${current_e} lement}]	Hard-coded values present in use constant field
JSON Path	Input Variable	json	returnResult		Input variable name and Assign from values are not identical
Http Client Put	Input Variable	url		https://\${IpamUrl}:443/w api/v1.4/\${buildUrl}	Hard-coded values present in use constant field
Http Client Put	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Put	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Http Client Put	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Put	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Put	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Http Client Put	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Http Client Put	Input Variable	useCookies		true	Hard-coded values present in use constant field
Http Client Put	Input Variable	keepAlive		true	Hard-coded values present in use constant field

Http Client Put	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field
Http Client Put	Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Http Client Put	Input Variable	body		\${payloadJson}	Hard-coded values present in use constant field
Http Client Put	Input Variable	requestCharacterSet		ISO-8859-1	Hard-coded values present in use constant field
Http Client Put	Input Variable	method		PUT	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	IPAM Flow failed to get IP Address/Add Host record	Hard-coded values present in use constant field
Flow Inputs	Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
Flow Inputs	Input Variable	trustAllRoots	trustAllRoots	false	Hard-coded values present in use constant field
Flow Inputs	Input Variable	x509HostnameVerifier	x509HostnameVerifier	strict	Hard-coded values present in use constant field
API Call to Add Host Record	Input Variable	url		\${url}/wapi/v1.4/record: host?_return_type=xml	Hard-coded values present in use constant field
API Call to Add Host Record	Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
API Call to Add Host Record	Input Variable	body		{ "ipv4addrs":[{"ipv4add r":"\${ipAddress}"}], "na me":"\${hostName}.\${do main}", "configure_for_d ns":true, "view":"\${view}" }	Hard-coded values present in use constant field
API Call to Add Host Record	Input Variable	preemptiveAuth	preemptiveAuth	true	Hard-coded values present in use constant field
API Call to Add Host Record	Input Variable	trustAllRoots	trustAllRoots	false	Hard-coded values present in use constant field
API Call to Add Host Record	Input Variable	x509HostnameVerifier	x509HostnameVerifier	strict	Hard-coded values present in use constant field
API Call to Add Host Record	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field

API Call to Add Host Record	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
API Call to Add Host Record	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
API Call to Add Host Record	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
API Call to Add Host Record	Input Variable	connectionsMaxPerRou te	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
API Call to Add Host Record	Input Variable	connectionsMaxTotal	connectionsMaxTotal	20	Hard-coded values present in use constant field
API Call to Add Host Record	Input Variable	requestCharacterSet	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
API Call to Add Host Record	Input Variable	method		POST	Hard-coded values present in use constant field
Flow Inputs	Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
Flow Inputs	Input Variable	trustAllRoots	trustAllRoots	false	Hard-coded values present in use constant field
Flow Inputs	Input Variable	x509HostnameVerifier	x509HostnameVerifier	strict	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	url		\${url}/wapi/v1.4/network ?network=\${network}&_ return_type=xml&_retur n_fields=network,extattr s,options	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	authType	authType	basic	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	trustAllRoots	trustAllRoots	false	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	timeout	timeout	300000	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	socketTimeout	socketTimeout	300000	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	x509HostnameVerifier	x509HostnameVerifier	strict	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	preemptiveAuth	preemptiveAuth	true	Hard-coded values present in use constant field

API Call to Find Network	Input Variable	kerberosSkipPortForLo okup	kerberosSkipPortForLo okup	true	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	connectionsMaxPerRou te	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	connectionsMaxTotal	connectionsMaxTotal	20	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	queryParamsAreURLEn coded	queryParamsAreURLEn coded	false	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	queryParamsAreFormE ncoded	queryParamsAreFormE ncoded	true	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	formParamsAreURLEnc oded	formParamsAreURLEnc oded	false	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	requestCharacterSet	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	multipartBodiesContent Type	multipartBodiesContent Type	text/plain; charset=ISO-8859-1	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	multipartValuesAreURL Encoded	multipartValuesAreURL Encoded	false	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	multipartFilesContentTy pe	multipartFilesContentTy pe	application/octet-stream	Hard-coded values present in use constant field
API Call to Find Network	Input Variable	method	method	GET	Hard-coded values present in use constant field
SQL Command	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
SQL Command	Input Variable	Command	DB_Details/SQL_COM MAND	SELECT nextval('public ."SERVER_COUNT_C"')	Hard-coded values present in use constant field
SQL Command	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
				https://ipam.softwaregrp .net/wapi/v2.6/ipv4addr ess?network=15.120.17 0.0/23&status=UNUSE	Hard-coded values present in use constant
Http Client Get	Input Variable	url		D	field

Http Client Get	Input Variable	username		api-itsm-cloud	Hard-coded values present in use constant field
Http Client Get	Input Variable	authType		basic	Hard-coded values present in use constant field
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	HCM/CSA_USER	\${CSA_OO_USER}	Hard-coded values present in use constant field
Get Candidate Providers	Input Variable	resourceBindingId		[TOKEN:RSC_BINDIN G_ID]	Hard-coded values present in use constant field
Get Candidate Providers	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Get Candidate Providers	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Flow Inputs	Input Variable	providerId	providerId	2c92d41d71e9248a017 23afd9f962582	Hard-coded values present in use constant field
Flow Inputs	Input Variable	resourcePoolID	resourcePoolID	2c90cfef745cea750174 a75e36a01864	Hard-coded values present in use constant field
Flow Inputs	Input Variable	networkType	networkType	INT	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	authType		Basic	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Hard-coded values present in use constant field

Get Provider Properties Get Provider Properties	Input Variable Input Variable Input Variable Input Variable Input Variable Input Variable	queryParamsAreURLEn coded queryParamsAreFormE ncoded method username	ipamUsername ipamPassword	false true GET HCM-ADMIN-ACCOUN T: USERNAME HCM-ADMIN-ACCOUN T: PASSWORD	present in use constant field Hard-coded values present in use constant field Input variable name and Assign from values are not identical Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable Input Variable Input Variable	queryParamsAreURLEn coded queryParamsAreFormE ncoded method	ipamUsername	false true GET HCM-ADMIN-ACCOUN	field Hard-coded values present in use constant field Hard-coded values present in use constant field Hard-coded values present in use constant field Input variable name and Assign from values are
Get Provider Properties Get Provider Properties Get Provider Properties Get Provider Properties	Input Variable Input Variable	queryParamsAreURLEn coded queryParamsAreFormE ncoded		false	field Hard-coded values present in use constant field Hard-coded values present in use constant field Hard-coded values present in use constant
Get Provider Properties Get Provider Properties Get Provider Properties	Input Variable	queryParamsAreURLEn coded queryParamsAreFormE		false	field Hard-coded values present in use constant field Hard-coded values present in use constant
Get Provider Properties Get Provider Properties				0	field Hard-coded values
					nrecent in use constant
Get Flovider Floperties	Input Variable	connectTimeout		0	Hard-coded values present in use constant field Hard-coded values
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_ AES_128_GCM_SHA2 5	Hard-coded values present in use constant field

XPath Query for Zone	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
XPath Query for SubnetMask	Input Variable	xpathQuery	/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networkType}"]///values/disp layName[text()="subnet "]//value[text()="\${subnet}"]//values/display Name[text()="subnetMask"]//value/text()	Hard-coded values present in use constant field
XPath Query for SubnetMask	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
XPath Query for Gatewaylp	Input Variable	xpathQuery	/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networkType}"]///values/displayName[text()="subnet "]//value[text()="\${subnet}"]//values/display Name[text()="gatewaylp"]//value/text()	Hard-coded values present in use constant field
XPath Query for Gatewaylp	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
XPath Query for Site	Input Variable	xpathQuery	/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networ kType}"]///values/disp layName[text()="subnet "]//value[text()="\${subn et}"]//values/display Name[text()="site"]//va lue/text()	Hard-coded values present in use constant field

XPath Query for Site	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
XPath Query for VLAN	Input Variable	xpathQuery	/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${network KType}"]///values/disp layName[text()="subnet "]//value[text()="\${subnet}"]//values/display Name[text()="vlan"]//value/text()	Hard-coded values present in use constant field
XPath Query for VLAN	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
XPath Query for Datacenter	Input Variable	xpathQuery	/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networkType}"]///values/displayName[text()="subnet"]//value[text()="\${subnet}"]//values/displayName[text()="datacenter"]//value/text()	Hard-coded values present in use constant field
XPath Query for Datacenter	Input Variable	parsingFeatures	http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
XPath Query for Satellite	Input Variable	xpathQuery	/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networ kType}"]///values/disp layName[text()="subnet "]//value[text()="\${subn et}"]///values/display Name[text()="Satellite"]/ /value/text()	Hard-coded values present in use constant field

XPath Query for Satellite	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Get Resource Pool	Input Variable	resourceType		IPv4 Address	Hard-coded values present in use constant field
Get Resource Pool	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Get Resource Pool	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Flow Inputs	Input Variable	subnets	subnets	15.120.128.0/21 2c92d 4ba7372ac330174020a daf313e0	Hard-coded values present in use constant field
Http Client Get	Input Variable	url		\${IPAM/Protocol}://\${IP AM/IPAM_Hostname}/w api/v2.6/ipv4address?n etwork=\${subnet}&statu s;=UNUSED&_max_res ults=100000	Hard-coded values present in use constant field
Http Client Get	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Get	Input Variable	username		api-itsm-cloud	Hard-coded values present in use constant field
Http Client Get	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Http Client Get	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	useCookies		true	Hard-coded values present in use constant field

Http Client Get	Input Variable	keepAlive		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Http Client Get	Input Variable	followRedirects		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	method		GET	Hard-coded values present in use constant field
JSON Path	Input Variable	json	response		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$[?(@.network=='\${su bnet}')].status	Hard-coded values present in use constant field
Flow Inputs	Input Variable	subnet		15.120.128.0/21	Hard-coded values present in use constant field
Http Client Get	Input Variable	url		https://ipam.softwaregrp .net/wapi/v2.6/ipv4addr ess?network=\${subnet} &status=USED&_max_ results=10000	Hard-coded values present in use constant field
Http Client Get	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Get	Input Variable	username		api-itsm-cloud	Hard-coded values present in use constant field
Http Client Get	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Http Client Get	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field

Http Client Get	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	useCookies		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	keepAlive		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Http Client Get	Input Variable	followRedirects		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	method		GET	Hard-coded values present in use constant field
Array Iterator	Input Variable	array	response		Input variable name and Assign from values are not identical
JSON Path	Input Variable	json	returnResult	\${returnResult}	Input variable name and Assign from values are not identical
JSON Path	Input Variable	json	returnResult	\${returnResult}	Hard-coded values present in use constant field
JSON Path	Input Variable	jsonPathQuery		\$status	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	authType		Basic	Hard-coded values present in use constant field

Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E _CDHE_ECDSA_WITH_AES_128	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	method		GET	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	username	ipamUsername	HCM-ADMIN-ACCOUN T: USERNAME	Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	password	ipamPassword	HCM-ADMIN-ACCOUN T:PASSWORD	Input variable name and Assign from values are not identical

XPath Query for Subnet	Input Variable	xpathQuery		/ResourceProvider/prop erty/values/displayNam e[text()="networkType"]/ /value[text()="\${networ kType}"]///values/disp layName[text()="site"]// /value[text()="\${site}"]// /values/displayName[t ext()="subnet"]//value/t ext()	Hard-coded values present in use constant field
XPath Query for Subnet	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
Find Network	Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
Find Network	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Find Network	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Get Next Available IP	Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
Get Next Available IP	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Get Next Available IP	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Add Host Record	Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
Add Host Record	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Add Host Record	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Add Host Record	Input Variable	ipAddress	nextlp		Input variable name and Assign from values are not identical
Add Host Record	Input Variable	hostName	hostname		Input variable name and Assign from values are not identical
Add Host Record	Input Variable	domain	zone		Input variable name and Assign from values are not identical

Flow Inputs	Input Variable	resourcePoolID		2c92d4ba7372ac33017 40599dbe73c1d	Hard-coded values present in use constant field
Flow Inputs	Input Variable	usedValue		100	Hard-coded values present in use constant field
Flow Inputs	Input Variable	availableValue		200	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Update Resource Pool Capacity	Input Variable	resourcePoolID	resourcePoolID	2c92d4ba7372ac33017 3e66ce8077eed	Hard-coded values present in use constant field
Update Resource Pool Capacity	Input Variable	resourceType		IPV4_ADDRESS	Hard-coded values present in use constant field
Update Resource Pool Capacity	Input Variable	availableValue	availableValue	150	Hard-coded values present in use constant field
Update Resource Pool Capacity	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Update Resource Pool Capacity	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Update Resource Pool Utilization	Input Variable	resourceType		IPV4_ADDRESS	Hard-coded values present in use constant field
Update Resource Pool Utilization	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Update Resource Pool Utilization	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Flow Inputs	Input Variable	coreUsername	coreUserDetails		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	coreProtocol	coreprotocol		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	policyName	policyName	\${SA Policy/OA Policy Name Linux}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	policyID	policyID	\${SA Policy/OA Policy ID Linux}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	attachableType		SERVER	Hard-coded values present in use constant field
Flow Inputs	Input Variable	separator		,	Hard-coded values present in use constant field

Attach Software Policy	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Attach Software Policy	Input Variable	attachableName	host		Input variable name and Assign from values are not identical
Attach Software Policy	Input Variable	attachableType		SERVER	Hard-coded values present in use constant field
Attach Software Policy	Input Variable	separator		,	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	serverName	host		Input variable name and Assign from values are not identical
Remediate Server For Software Policies	Input Variable	serverld	attachableID	\${attachableID}	Input variable name and Assign from values are not identical
Remediate Server For Software Policies	Input Variable	serverld	attachableID	\${attachableID}	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	softwarePoliciesNames	policyName		Input variable name and Assign from values are not identical
Remediate Server For Software Policies	Input Variable	softwarePoliciesIDs	policyID		Input variable name and Assign from values are not identical
Remediate Server For Software Policies	Input Variable	wait		360000	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	rebootOption		suppress	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	continueOnFailure		false	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	separator		,	Hard-coded values present in use constant field
Wait for Job	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Wait for Job	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Wait for Job	Input Variable	jobID		\${jobld}	Hard-coded values present in use constant field

					Hard-coded values
Detach Software Policy	Input Variable	corePort	corePort	443	present in use constant field
Detach Software Policy	input variable	CorePort	CorePort	443	Hard-coded values
					present in use constant
Detach Software Policy	Input Variable	coreProtocol	coreProtocol	https	field
					Input variable name and Assign from values are
Detach Software Policy	Input Variable	attachableName	host		not identical
					Hard-coded values
Detach Software Policy	Input Variable	attachableID	attachableID	\${attachableID}	present in use constant field
					Hard-coded values
Detach Coffware Deliev	logust Variable	atta ah ah la Tura		SERVER	present in use constant
Detach Software Policy	Input Variable	attachableType		SERVER	field Hard-coded values
					present in use constant
Detach Software Policy	Input Variable	separator		,	field
					Input variable name and Assign from values are
jobs	Input Variable	Joblds	jobld		not identical
					Input variable name and
jobs	Input Variable	coreProtocol	coreprotocol		Assign from values are not identical
					Input variable name and
jobs	Input Variable	serverID	attachableID		Assign from values are not identical
Jobs	input variable	Serverio	attachableib		Hard-coded values
					present in use constant
jobs	Input Variable	separator		,	field
					Input variable name and Assign from values are
Start Server Script	Input Variable	scriptToRun	script		not identical
					Input variable name and Assign from values are
Start Server Script	Input Variable	targetHostIds	host		not identical
					Input variable name and
Get Script Job Result	Input Variable	jobld	jobid		Assign from values are not identical
		,	,,		Hard-coded values
0.10.00.01.15	Lagran Variable				present in use constant
Get Script Job Result	Input Variable	separator		,	field
					Input variable name and Assign from values are
Wait for Job	Input Variable	jobID	jobid		not identical
					Hard-coded values present in use constant
Wait for Job	Input Variable	timeout		180000	field
					Input variable name and
Flow Inputs	Input Variable	coreProtocol	coreprotocol		Assign from values are not identical
·					Hard-coded values
Flow Innerto	Input Variable	apparator			present in use constant
Flow Inputs	Input Variable	separator		,	field

Get Remediate Policies Job Result	Input Variable	jobld	Id		Input variable name and Assign from values are not identical
Get Remediate Policies Job Result	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Get Remediate Policies Job Result	Input Variable	coreProtocol	coreprotocol	https	Input variable name and Assign from values are not identical
Get Remediate Policies Job Result	Input Variable	coreProtocol	coreprotocol	https	Hard-coded values present in use constant field
Get Remediate Policies Job Result	Input Variable	separator		,	Hard-coded values present in use constant field
Sleep	Input Variable	seconds	EPP_UNREACHABLE_ SLEEP	45	Input variable name and Assign from values are not identical
Sleep	Input Variable	seconds	EPP_UNREACHABLE_ SLEEP	45	Hard-coded values present in use constant field
Count	Input Variable	from		1	Hard-coded values present in use constant field
Count	Input Variable	to	EPP_HPSA_RETRY	3	Input variable name and Assign from values are not identical
Count	Input Variable	to	EPP_HPSA_RETRY	3	Hard-coded values present in use constant field
Count	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Count	Input Variable	reset		false	Hard-coded values present in use constant field
Decode Servers	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Decode Servers	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Flow Inputs	Input Variable	coreVersion	coreVersion	sas107	Hard-coded values present in use constant field
Flow Inputs	Input Variable	script	Port_check_script_Linu		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	scriptToRun	script		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	targetHosts	host		Input variable name and Assign from values are not identical

					Input variable name and
Start Server Script	Input Variable	targetHostIds	host		Assign from values are not identical
Get Script Job Result	Input Variable	jobld	jobid		Input variable name and Assign from values are not identical
Get Script Job Result	Input Variable	separator		,	Hard-coded values present in use constant field
Wait for Job	Input Variable	jobID	jobid		Input variable name and Assign from values are not identical
Wait for Job	Input Variable	timeout		600000	Hard-coded values present in use constant field
Flow Inputs	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Flow Inputs	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Iterate the List of Servers Job Status	Input Variable	array	jobResult		Input variable name and Assign from values are not identical
OverallStatus	Input Variable	json	serverResult		Input variable name and Assign from values are not identical
OverallStatus	Input Variable	jsonPathQuery		\$.baseSteps[0].overallS erverStatus	Hard-coded values present in use constant field
ServerID	Input Variable	json	serverResult		Input variable name and Assign from values are not identical
ServerID	Input Variable	jsonPathQuery		\$.serverId:	Hard-coded values present in use constant field
coGet Server VO	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
coGet Server VO	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
coGet Server VO	Input Variable	agent	Agent_Name		Input variable name and Assign from values are not identical
coGet Server VO	Input Variable	matching		Begins With	Hard-coded values present in use constant field
coGet Server VO	Input Variable	serverID	serverld		Input variable name and Assign from values are not identical
coGet Server VO	Input Variable	delimiter		;	Hard-coded values present in use constant field

					Hard-coded values
		_	_		present in use constant
coGet Server VO	Input Variable	corePort	corePort	443	field
					Hard-coded values present in use constant
coGet Server VO	Input Variable	coreProtocol	coreProtocol	https	field
					Input variable name and
coGet Server VO	Input Variable	agent	Agent_Name		Assign from values are not identical
					Hard-coded values
0.40				D Mari	present in use constant
coGet Server VO	Input Variable	matching		Begins With	field
					Input variable name and Assign from values are
coGet Server VO	Input Variable	serverID	serverId		not identical
					Hard-coded values
coGet Server VO	Input Variable	delimiter		;	present in use constant field
					Hard-coded values
Flow Inputs	Input Variable	script	script	MFIT UpdateServerVO.py	present in use constant field
1 low inputs	mpat variable	Общи	John	Opadioocive vo.py	Input variable name and
					Assign from values are
Start Server Script	Input Variable	scriptToRun	script		not identical
					Input variable name and Assign from values are
Start Server Script	Input Variable	targetHosts	host		not identical
					Input variable name and
Start Server Script	Input Variable	targetHostIds	host		Assign from values are not identical
				-n '\${nameServer}' -s	Hard-coded values
Start Samiar Sarint	Innut Variable	0.00	0.00	Cloned -u "Cloud	present in use constant
Start Server Script	Input Variable	args	args	Application Server"	field
					Input variable name and Assign from values are
Get Script Job Result	Input Variable	jobld	jobid		not identical
					Hard-coded values present in use constant
Get Script Job Result	Input Variable	separator		,	field
					Input variable name and
Wait for Job	Input Variable	jobID	jobid		Assign from values are not identical
		,	,		Hard-coded values
					present in use constant
Wait for Job	Input Variable	timeout		300000	field
					Input variable name and Assign from values are
Start Server Script	Input Variable	scriptToRun	script		not identical
					Input variable name and
Start Server Script	Input Variable	targetHosts	host		Assign from values are not identical
-					Input variable name and
Get Script Joh Booult	Input Variable	iohld	iohid		Assign from values are not identical
Get Script Job Result	Input Variable	jobld	jobid		not identical

					Hard-coded values
Get Script Job Result	Input Variable	separator		,	present in use constant field
Wait for Job	Input Variable	jobID	jobid		Input variable name and Assign from values are not identical
Wait for Job	Input Variable	timeout		180000	Hard-coded values present in use constant field
Flow Inputs	Input Variable	coreUsername	coreUserDetails		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	coreProtocol	coreprotocol		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	policyName	policyName	\${SA Policy/OA Policy Name Windows}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	policyID	policyID	\${SA Policy/OA Policy ID Windows}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	attachableType		SERVER	Hard-coded values present in use constant field
Flow Inputs	Input Variable	separator		,	Hard-coded values present in use constant field
Attach Software Policy	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Attach Software Policy	Input Variable	attachableName	host		Input variable name and Assign from values are not identical
Attach Software Policy	Input Variable	attachableType		SERVER	Hard-coded values present in use constant field
Attach Software Policy	Input Variable	separator		1	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	serverld	attachableID	\${attachableID}	Input variable name and Assign from values are not identical
Remediate Server For Software Policies	Input Variable	serverld	attachableID	\${attachableID}	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	softwarePoliciesNames	policyName		Input variable name and Assign from values are not identical

					Input variable name and
Remediate Server For Software Policies	Input Variable	softwarePoliciesIDs	policyID		Assign from values are not identical
Remediate Server For Software Policies	Input Variable	wait		360000	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	rebootOption		suppress	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	continueOnFailure		false	Hard-coded values present in use constant field
Remediate Server For Software Policies	Input Variable	separator		,	Hard-coded values present in use constant field
Wait for Job	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Wait for Job	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Wait for Job	Input Variable	jobID		\${jobId}	Hard-coded values present in use constant field
Detach Software Policy	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Detach Software Policy	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Detach Software Policy	Input Variable	attachableName	host		Input variable name and Assign from values are not identical
Detach Software Policy	Input Variable	attachableID	attachableID	\${attachableID}	Hard-coded values present in use constant field
Detach Software Policy	Input Variable	attachableType		SERVER	Hard-coded values present in use constant field
Detach Software Policy	Input Variable	separator		,	Hard-coded values present in use constant field
jobs	Input Variable	Jobids	jobld		Input variable name and Assign from values are not identical
jobs	Input Variable	coreProtocol	coreprotocol		Input variable name and Assign from values are not identical
jobs	Input Variable	serverID	attachableID		Input variable name and Assign from values are not identical
jobs	Input Variable	separator		,	Hard-coded values present in use constant field

SSH Command	Input Variable	port	22	Hard-coded values present in use constant field
SSH Command	Input Variable	username	postgres	Hard-coded values present in use constant field
SSH Command	Input Variable	command	psql -t -P format=unaligned -c 'show hba_file'	Hard-coded values present in use constant field
SSH Command	Input Variable	timeout	90000	Hard-coded values present in use constant field
SSH Command	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
SSH Command	Input Variable	pty	false	Hard-coded values present in use constant field
SSH Command	Input Variable	connectTimeout	10000	Hard-coded values present in use constant field
SSH Command	Input Variable	keepAlive	0	Hard-coded values present in use constant field
SSH Command	Input Variable	closeSession	false	Hard-coded values present in use constant field
SSH Command	Input Variable	useGlobalContext	false	Hard-coded values present in use constant field
SSH Shell Logon	Input Variable	port	22	Hard-coded values present in use constant field
Configure Postgress	Input Variable	port	22	Hard-coded values present in use constant field
Configure Postgress	Input Variable	command	send sudo yum install -y expect expectEndsWith : send HCMAdmin+123 expectEndsWith \$ send sudo passwd postgres expectEndsWith password: send HCMAdmin+123 expectendswith password: send HCMAdmin+123 expectEndsWith \$ send su - postgres expectEndswith Password: send HCMAdmin+123 expectEndsWith \$ send su - postgres expectendswith Password: send HCMAdmin+123 expectEndsWith \$ send	Hard-coded values present in use constant field
Configure Posigress	Input Variable	command	psq	IICIU

Configure Postgress	Input Variable	timeout	5400000	Hard-coded values present in use constant field
Configure Postgress	Input Variable	readTimeout	3600000	Hard-coded values present in use constant field
SSH Command	Input Variable	port	22	Hard-coded values present in use constant field
SSH Command	Input Variable	username	postgres	Hard-coded values present in use constant field
SSH Command	Input Variable	command	psql -t -P format=unaligned -c 'show hba_file'	Hard-coded values present in use constant field
SSH Command	Input Variable	timeout	90000	Hard-coded values present in use constant field
SSH Command	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
SSH Command	Input Variable	pty	false	Hard-coded values present in use constant field
SSH Command	Input Variable	connectTimeout	10000	Hard-coded values present in use constant field
SSH Command	Input Variable	keepAlive	0	Hard-coded values present in use constant field
SSH Command	Input Variable	closeSession	false	Hard-coded values present in use constant field
SSH Command	Input Variable	useGlobalContext	false	Hard-coded values present in use constant field
SSH Shell Logon	Input Variable	port	22	Hard-coded values present in use constant field
Create Databases	Input Variable	port	22	Hard-coded values present in use constant field

			send su - postgres expectendswith Password: send HCMAdmin+123 expectEndsWith \$ send psql -U postgres expectEndsWith # send create user dcaadmin login password 'HCMAdmin+123'; expectEndsWith # send CREATE DATABASE dca_db with OWNER='dcaadmin';	
Create Databases	Input Variable	command	expectEndsWith # send CREATE DATABASE ucmdb with OWNER='d	Hard-coded values present in use constant field
Create Databases	Input Variable	timeout	5400000	Hard-coded values present in use constant field
Create Databases	Input Variable	readTimeout	3600000	Hard-coded values present in use constant field
Update configFile	Input Variable	port	22	Hard-coded values present in use constant field
Update configFile	Input Variable	command	send su - postgres expectendswith Password: send HCMAdmin+123 expectEndsWith \$ send echo '# Required by DCA components' >> \${hbaConfig} expectEndsWith \$ send echo 'host dca_db dcaadmin 0.0.0.0/0 md5' >> \${hbaConfig} expectEndsWith \$ send echo 'host ucmdb dcaadmin 0.0.0.0/0 md5' >> \${hbaConfig} expectEndsWith \$ send echo 'host ucmdb dcaadmin 0.0.0.0/0 md5' >> \${hbaConfig} expect	Hard-coded values present in use constant field
Update configFile	Input Variable	timeout	5400000	Hard-coded values present in use constant field
Update configFile	Input Variable	readTimeout	3600000	Hard-coded values present in use constant field
SSH Command	Input Variable	port	22	Hard-coded values present in use constant field
SSH Command	Input Variable	username	postgres	Hard-coded values present in use constant field

				Hard-coded values
SSH Command	Input Variable	command	systemctl list-units grep postgresql	present in use constant field
				Hard-coded values present in use constant
SSH Command	Input Variable	timeout	90000	field
				Hard-coded values present in use constant
SSH Command	Input Variable	characterSet	UTF-8	field
				Hard-coded values present in use constant
SSH Command	Input Variable	pty	false	field
				Hard-coded values present in use constant
SSH Command	Input Variable	connectTimeout	10000	field Hard-coded values
0011 0	Land Mariable	Leave Albert	0	present in use constant
SSH Command	Input Variable	keepAlive	0	field Hard-coded values
SSH Command	Input Variable	closeSession	false	present in use constant field
OGT GOTTINATIO	input variable	Cioscocssion	14130	Hard-coded values
SSH Command	Input Variable	useGlobalContext	false	present in use constant field
				Hard-coded values
SSH Command	Input Variable	port	22	present in use constant field
				Hard-coded values present in use constant
SSH Command	Input Variable	username	postgres	field
				Hard-coded values present in use constant
SSH Command	Input Variable	command	systemctl stop firewalld	field
				Hard-coded values present in use constant
SSH Command	Input Variable	timeout	90000	field
				Hard-coded values present in use constant
SSH Command	Input Variable	characterSet	UTF-8	field Hard-coded values
				present in use constant
SSH Command	Input Variable	pty	false	field Hard-coded values
SSH Command	Input Variable	connectTimeout	10000	present in use constant
SSH Command	Input Variable	connectTimeout	10000	field Hard-coded values
SSH Command	Input Variable	keepAlive	0	present in use constant field
		55,7	-	Hard-coded values
SSH Command	Input Variable	closeSession	false	present in use constant field
				Hard-coded values
SSH Command	Input Variable	useGlobalContext	false	present in use constant field

SSH Command	Input Variable	port	22	Hard-coded values present in use constant field
SSH Command	Input Variable	username	postgres	Hard-coded values present in use constant field
SSH Command	Input Variable	command	systemctl disable firewalld	Hard-coded values present in use constant field
SSH Command	Input Variable	timeout	90000	Hard-coded values present in use constant field
SSH Command	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
SSH Command	Input Variable	pty	false	Hard-coded values present in use constant field
SSH Command	Input Variable	connectTimeout	10000	Hard-coded values present in use constant field
SSH Command	Input Variable	keepAlive	0	Hard-coded values present in use constant field
SSH Command	Input Variable	closeSession	false	Hard-coded values present in use constant field
SSH Command	Input Variable	useGlobalContext	false	Hard-coded values present in use constant field
Create configFile	Input Variable	port	22	Hard-coded values present in use constant field
Create configFile	Input Variable	command	send sudo su - expectendswith \${username}: send HCMAdmin+123 expectEndsWith # send echo '### KERNEL TUNING FOR DCA POSTGRESQL ###' > / etc/sysctl.d/90-postgres ql.conf expectEndsWith # send echo " >> /etc/sy sctl.d/90-postgresql.con f expectEndsWith # send echo '# Size of a shared memory segment' >> /e	Hard-coded values present in use constant field
Create configFile	Input Variable	timeout	1500	Hard-coded values present in use constant field
Create configFile	Input Variable	readTimeout	1500	Hard-coded values present in use constant field

				Hard-coded values
SSH Command	Input Variable	port	22	present in use constant field
SSH Command	Input Variable	username	postgres	Hard-coded values present in use constant field
SSH Command	Input Variable	command	psql -t -P format=unaligned -c 'show hba_file'	Hard-coded values present in use constant field
SSH Command	Input Variable	timeout	90000	Hard-coded values present in use constant field
SSH Command	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
SSH Command	Input Variable	pty	false	Hard-coded values present in use constant field
SSH Command	Input Variable	connectTimeout	10000	Hard-coded values present in use constant field
SSH Command	Input Variable	keepAlive	0	Hard-coded values present in use constant field
SSH Command	Input Variable	closeSession	false	Hard-coded values present in use constant field
SSH Command	Input Variable	useGlobalContext	false	Hard-coded values present in use constant field
SSH Shell Logon	Input Variable	port	22	Hard-coded values present in use constant field
Create Databases	Input Variable	port	22	Hard-coded values present in use constant field
Create Databases	Input Variable	command	send su - postgres expectendswith Password: send HCMAdmin+123 expectEndsWith \$ send psql -U postgres expectEndsWith # send create user hcmadmin login password 'HCMAdmin+123' inherit; expectEndsWith # send GRANT cdfidmuser to postgres; expectEndsWith # send create database csa with owner=hcmadmin; ex	Hard-coded values present in use constant field
Create Databases	Input Variable	timeout	5400000	Hard-coded values present in use constant field

Create Databases	Input Variable	readTimeout	3600000	Hard-coded values present in use constant field
Update configFile	Input Variable	port	22	Hard-coded values present in use constant field
			send su - postgres expectendswith Password: send HCMAdmin+123 expectEndsWith \$ send echo 'hostnossl all all 0.0.0.0/0 trust' >> \${hbaConfig} expectEndsWith \$ send sed -e '/max_connectio ns/s/^/#/1' -i \${sqlConfig} expectEndsWith \$ send sed -e	
Update configFile	Input Variable	command	'/shared_buffers/s/^/#/1' -i \${sqlConfig} expectEndsWith \$	Hard-coded values present in use constant field
Update configFile	Input Variable	timeout	12000	Hard-coded values present in use constant field
Update configFile	Input Variable	readTimeout	12000	Hard-coded values present in use constant field
SSH Command	Input Variable	port	22	Hard-coded values present in use constant field
SSH Command	Input Variable	username	postgres	Hard-coded values present in use constant field
SSH Command	Input Variable	command	systemctl list-units grep postgresql	Hard-coded values present in use constant field
SSH Command	Input Variable	timeout	90000	Hard-coded values present in use constant field
SSH Command	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
SSH Command	Input Variable	pty	false	Hard-coded values present in use constant field
SSH Command	Input Variable	connectTimeout	10000	Hard-coded values present in use constant field
SSH Command	Input Variable	keepAlive	0	Hard-coded values present in use constant field
SSH Command	Input Variable	closeSession	false	Hard-coded values present in use constant field

				Hard-coded values
SSH Command	Innut Voriable	useGlobalContext	foloo	present in use constant
SSH Command	Input Variable	useGiobalContext	false	field
				Hard-coded values present in use constant
SSH Command	Input Variable	port	22	field
				Hard-coded values
SSH Command	Input Variable	username	postgres	present in use constant field
				Hard-coded values
				present in use constant
SSH Command	Input Variable	command	systemctl stop firewalld	field
				Hard-coded values present in use constant
SSH Command	Input Variable	timeout	90000	field
				Hard-coded values
SSH Command	Input Variable	characterSet	UTF-8	present in use constant field
	put ranazio	S. Caracter Co.	3 0	Hard-coded values
				present in use constant
SSH Command	Input Variable	pty	false	field
				Hard-coded values present in use constant
SSH Command	Input Variable	connectTimeout	10000	field
				Hard-coded values
SSH Command	Input Variable	keepAlive	0	present in use constant field
3311 Command	iliput valiable	ReepAlive	0	Hard-coded values
				present in use constant
SSH Command	Input Variable	closeSession	false	field
				Hard-coded values
SSH Command	Input Variable	useGlobalContext	false	present in use constant field
				Hard-coded values
CCI Command	Innut Variable	nort	22	present in use constant
SSH Command	Input Variable	port	22	field Hard-coded values
				present in use constant
SSH Command	Input Variable	username	postgres	field
			ovotow at dia at ta	Hard-coded values
SSH Command	Input Variable	command	systemctl disable firewalld	present in use constant field
				Hard-coded values
0011.0-	Langet Variable		2000	present in use constant
SSH Command	Input Variable	timeout	90000	field
				Hard-coded values present in use constant
SSH Command	Input Variable	characterSet	 UTF-8	field
				Hard-coded values
SSH Command	Input Variable	pty	false	present in use constant field
				Hard-coded values
0011.0-	Langet Variable		40000	present in use constant
SSH Command	Input Variable	connectTimeout	10000	field

Yum Install postgresql-server	Input Variable	timeout		300000	present in use constant field
Yum Install postgresql-server	Input Variable	characterSet		UTF-8	Hard-coded values present in use constant field Hard-coded values
Yum Install postgresql-server	Input Variable	command		echo \${password} sudo -S yum install -y postgresql10-server postgresql10 postgresql10-contrib	Hard-coded values present in use constant field
Yum Install postgresql-server	Input Variable	port		22	Hard-coded values present in use constant field
Yum Update all	Input Variable	connectTimeout		300000	Hard-coded values present in use constant field
Yum Update all	Input Variable	timeout		300000	Hard-coded values present in use constant field
Yum Update all	Input Variable	characterSet		UTF-8	Hard-coded values present in use constant field
Yum Update all	Input Variable	command		echo \${password} sudo -S yum update -y	Hard-coded values present in use constant field
Yum Update all	Input Variable	port		22	Hard-coded values present in use constant field
Flow Inputs	Input Variable	username		sup_rajeshsingh	Hard-coded values present in use constant field
Flow Inputs	Input Variable	host	host	mc4t02958.itcs.softwar egrp.net	Hard-coded values present in use constant field
Configure HCM Postgres	Input Variable	configpath		/var/lib/pgsql/10/data/pg _hba.conf	Hard-coded values present in use constant field
Install Postgres10	Input Variable	username	username	root	Hard-coded values present in use constant field
Install Postgres10	Input Variable	host	host	16.32.12.61	Hard-coded values present in use constant field
SSH Command	Input Variable	useGlobalContext		false	Hard-coded values present in use constant field
SSH Command	Input Variable	closeSession		false	Hard-coded values present in use constant field
SSH Command	Input Variable	keepAlive		0	Hard-coded values present in use constant field

Initialize the DB	Input Variable	command	n/postgresql-10-setup initdb	present in use constant field
				Hard-coded values present in use constant
Initialize the DB	Input Variable	characterSet	UTF-8	field Hard-coded values
Initialize the DB	Input Variable	timeout	300000	present in use constant field
Initialize the DB	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field
Start the DB	Input Variable	port	22	Hard-coded values present in use constant field
Start the DB	Input Variable	command	echo \${password} sudo -S systemctl start postgresql-10.service	Hard-coded values present in use constant field
Start the DB	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
Start the DB	Input Variable	timeout	300000	Hard-coded values present in use constant field
Start the DB	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field
Start the Service at System Startup	Input Variable	port	22	Hard-coded values present in use constant field
Start the Service at System Startup	Input Variable	command	echo \${password} sudo -S systemctl enable postgresql-10.service	Hard-coded values present in use constant field
Start the Service at System Startup	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
Start the Service at System Startup	Input Variable	timeout	300000	Hard-coded values present in use constant field
Start the Service at System Startup	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field
check the Service Status	Input Variable	port	22	Hard-coded values present in use constant field

				echo \${password} sudo -S systemctl	Hard-coded values
check the Service Status	Input Variable	command		status postgresql-10.service	present in use constant field
check the Service Status	Input Variable	characterSet		UTF-8	Hard-coded values present in use constant field
check the Service Status	Input Variable	timeout		300000	Hard-coded values present in use constant field
check the Service Status	Input Variable	connectTimeout		300000	Hard-coded values present in use constant field
Setup Repo for PG 10	Input Variable	port		22	Hard-coded values present in use constant field
Setup Repo for PG 10	Input Variable	command		echo \${password} sudo -S yum install -y ht tps://download.postgres ql.org/pub/repos/yum/re porpms/EL-7-x86_64/p gdg-redhat-repo-latest. noarch.rpm	Hard-coded values present in use constant field
Setup Repo for PG 10	Input Variable	characterSet		UTF-8	Hard-coded values present in use constant field
Setup Repo for PG 10	Input Variable	timeout		300000	Hard-coded values present in use constant field
Setup Repo for PG 10	Input Variable	connectTimeout		300000	Hard-coded values present in use constant field
Flow Inputs	Input Variable	host	host	mc4t02958.itcs.softwar egrp.net	Hard-coded values present in use constant field
Flow Inputs	Input Variable	username		sup_rajeshsingh	Hard-coded values present in use constant field
Yum Update all	Input Variable	port		22	Hard-coded values present in use constant field
Yum Update all	Input Variable	command		echo \${password} sudo -S yum update -y	Hard-coded values present in use constant field
Yum Update all	Input Variable	characterSet		UTF-8	Hard-coded values present in use constant field
Yum Update all	Input Variable	timeout		300000	Hard-coded values present in use constant field
Yum Update all	Input Variable	connectTimeout		300000	Hard-coded values present in use constant field

			I	
Yum Install postgresql-server	Input Variable	port	22	Hard-coded values present in use constant field
Yum Install postgresql-server	Input Variable	command	echo \${password} sudo -S yum install -y postgresql10-server postgresql10 postgresql10-contrib	Hard-coded values present in use constant field
Yum Install postgresql-server	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
Yum Install postgresql-server	Input Variable	timeout	300000	Hard-coded values present in use constant field
Yum Install postgresql-server	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field
Initialize the DB	Input Variable	port	22	Hard-coded values present in use constant field
Initialize the DB	Input Variable	command	echo \${password} sudo -S /usr/pgsql-10/bi n/postgresql-10-setup initdb	Hard-coded values present in use constant field
Initialize the DB	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
Initialize the DB	Input Variable	timeout	300000	Hard-coded values present in use constant field
Initialize the DB	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field
Start the DB	Input Variable	port	22	Hard-coded values present in use constant field
Start the DB	Input Variable	command	echo \${password} sudo -S systemctl start postgresql-10.service	Hard-coded values present in use constant field
Start the DB	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
Start the DB	Input Variable	timeout	300000	Hard-coded values present in use constant field
Start the DB	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field
Start the Service at System Startup	Input Variable	port	22	Hard-coded values present in use constant field
Start the Service at System Startup	Input Variable	command	echo \${password} sudo -S systemctl enable postgresql-10.service	Hard-coded values present in use constant field

				Hard-coded values
Start the Service at System Startup	Input Variable	characterSet	UTF-8	present in use constant field
Start the Service at System Startup	Input Variable	timeout	300000	Hard-coded values present in use constant field
Start the Service at System Startup	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field
check the Service Status	Input Variable	port	22	Hard-coded values present in use constant field
check the Service Status	Input Variable	command	echo \${password} sudo -S systemctl status postgresql-10.service	Hard-coded values present in use constant field
check the Service Status	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
check the Service Status	Input Variable	timeout	300000	Hard-coded values present in use constant field
check the Service Status	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field
Setup Repo for PG 10	Input Variable	port	22	Hard-coded values present in use constant field
Setup Repo for PG 10	Input Variable	command	echo \${password} sudo -S rpm -Uvh https: //yum.postgresql.org/10 /redhat/rhel-7-x86_64/p gdg-centos10-10-2.noar ch.rpm	Hard-coded values present in use constant field
Setup Repo for PG 10	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
Setup Repo for PG 10	Input Variable	timeout	300000	Hard-coded values present in use constant field
Setup Repo for PG 10	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field
Start the DB	Input Variable	port	22	Hard-coded values present in use constant field
Start the DB	Input Variable	command	echo \${password} sudo -S systemctl start postgresql	Hard-coded values present in use constant field
Start the DB	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
Start the DB	Input Variable	timeout	300000	Hard-coded values present in use constant field

Charlette DD	land Variable	and a state of Time and	200000	Hard-coded values present in use constant
Start the DB	Input Variable	connectTimeout	300000	Hard-coded values present in use constant
Status	Input Variable	port	22	field
check the Service Status	Input Variable	command	echo \${password} sudo -S systemctl status postgresql	Hard-coded values present in use constant field
check the Service Status	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
check the Service Status	Input Variable	timeout	300000	Hard-coded values present in use constant field
check the Service Status	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field
Sleep for 15 sec	Input Variable	seconds	15	Hard-coded values present in use constant field
Loop	Input Variable	count	5	Hard-coded values present in use constant field
Loop	Input Variable	reset	false	Hard-coded values present in use constant field
Loop	Input Variable	to	\${count}	Hard-coded values present in use constant field
Loop	Input Variable	from	1	Hard-coded values present in use constant field
Loop	Input Variable	incrementBy	1	Hard-coded values present in use constant field
Sleep for 15 sec	Input Variable	seconds	15	Hard-coded values present in use constant field
Start the DB	Input Variable	port	22	Hard-coded values present in use constant field
Start the DB	Input Variable	command	echo \${password} sudo -S systemctl start postgresql	Hard-coded values present in use constant field
Start the DB	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
Start the DB	Input Variable	timeout	300000	Hard-coded values present in use constant field
Start the DB	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field

Stop the DB	Input Variable	port	22	Hard-coded values present in use constant field
Stop the DB	Input Variable	command	echo \${password} sudo -S systemctl stop postgresql	Hard-coded values present in use constant field
Stop the DB	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
Stop the DB	Input Variable	timeout	300000	Hard-coded values present in use constant field
Stop the DB	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field
check the Service Status	Input Variable	port	22	Hard-coded values present in use constant field
check the Service Status	Input Variable	command	echo \${password} sudo -S systemctl status postgresql	Hard-coded values present in use constant field
check the Service Status	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
check the Service Status	Input Variable	timeout	300000	Hard-coded values present in use constant field
check the Service Status	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field
Sleep for 15 sec	Input Variable	seconds	15	Hard-coded values present in use constant field
Yum Remove Postgresql	Input Variable	port	22	Hard-coded values present in use constant field
Yum Remove Postgresql	Input Variable	command	echo \${password} sudo -S yum remove -y postgresql10.x86_64 po stgresql10-libs.x86_64 postgresql10-contrib.x8 6_64	Hard-coded values present in use constant field
Yum Remove Postgresql	Input Variable	characterSet	UTF-8	Hard-coded values present in use constant field
Yum Remove Postgresql	Input Variable	timeout	300000	Hard-coded values present in use constant field
Yum Remove Postgresql	Input Variable	connectTimeout	300000	Hard-coded values present in use constant field
Remove Postgres Directory	Input Variable	port	22	Hard-coded values present in use constant field

Remove Postgres Directory	Input Variable	command		send su - postgres expectendswith Password: send HCMAdmin+123 expectEndsWith \$ send rm -rf /var/lib/pgsql/10/	Hard-coded values present in use constant field
Remove Postgres Directory	Input Variable	timeout		12000	Hard-coded values present in use constant field
Remove Postgres Directory	Input Variable	readTimeout		12000	Hard-coded values present in use constant field
SSH Shell Logon	Input Variable	port		22	Hard-coded values present in use constant field
Flow Inputs	Input Variable	provider		Micro Focus InfoBlox	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Resource Provider	Input Variable	provider	provider	Micro Focus InfoBlox	Hard-coded values present in use constant field
Get Resource pool Id	Input Variable	providerld	provider_id	2c92d41d71e9248a017 23afd9f962582	Input variable name and Assign from values are not identical
Get Resource pool Id	Input Variable	providerId	provider_id	2c92d41d71e9248a017 23afd9f962582	Hard-coded values present in use constant field
Get provider properties	Input Variable	providerId	provider_id		Input variable name and Assign from values are not identical
Create Resource Pool	Input Variable	resource_pool_info	create_resource_pool		Input variable name and Assign from values are not identical
IPAM Get Unused IP Add	Input Variable	subnets	ss		Input variable name and Assign from values are not identical
Update Resource Pool Capacity	Input Variable	resourcePoolID	update_res_pool_id		Input variable name and Assign from values are not identical
Update Resource Pool Capacity	Input Variable	resourceType		IPV4_ADDRESS	Hard-coded values present in use constant field
Update Resource Pool Capacity	Input Variable	availableValue	update_res_pool_count		Input variable name and Assign from values are not identical
Update Resource Pool Capacity	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Update Resource Pool Capacity	Input Variable	authType		Basic	Hard-coded values present in use constant field

Update Resource Pool Capacity	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Update Resource Pool Capacity	Input Variable	trustKeystore	trustKeystore	false	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
JSON Path	Input Variable	json	jsonResult		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$[?(@.name=='Housto n vCenter')].self	Hard-coded values present in use constant field
Get Provider ID	Input Variable	url		\${HCM/HCM-API-URL}r esource/provider/	Hard-coded values present in use constant field
Get Provider ID	Input Variable	authType		Basic	Hard-coded values present in use constant field
Get Provider ID	Input Variable	tlsVersion		TLSv1.2	Hard-coded values present in use constant field
Get Provider ID	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E _CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E _CDHE_ECD	Hard-coded values present in use constant field Hard-coded values present in use constant
Get Provider ID	Input Variable	trustAllRoots		true	field
Get Provider ID	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Provider ID	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Get Provider ID	Input Variable	socketTimeout		0	Hard-coded values present in use constant field

Get Provider ID	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Get Provider ID	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Get Provider ID	Input Variable	method		GET	Hard-coded values present in use constant field
Get Provider ID	Input Variable	username	ipamUsername	HCM-ADMIN-ACCOUN T: USERNAME	Input variable name and Assign from values are not identical
Get Provider ID	Input Variable	password	ipamPassword	HCM-ADMIN-ACCOUN T: PASSWORD	Input variable name and Assign from values are not identical
Query Pool Name	Input Variable	json	poolJsonResult		Input variable name and Assign from values are not identical
Query Pool Name	Input Variable	jsonPathQuery		\$name	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	url		\${HCM/HCM-API-URL}r esource/pool/filter	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	authType		Basic	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	tlsVersion		TLSv1.2	Hard-coded values present in use constant field
Gat Pasquirea Pools	Input Variable	allowedCyphors		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_ AES_128_GCM_SHA2	Hard-coded values present in use constant
Get Resource Pools	Input Variable	allowedCyphers		5	field

Get Resource Pools	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	useCookies		true	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	keepAlive		true	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	followRedirects		true	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	formParamsAreURLEnc oded		false	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	body		{ "providerId": "\${providerIdResult}" }	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	contentType		application/json	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	requestCharacterSet		ISO-8859-1	Hard-coded values present in use constant field
Get Resource Pools	Input Variable	method		POST	Hard-coded values present in use constant field
Query Pool Id	Input Variable	json	jsonForPoolld		Input variable name and Assign from values are not identical
Query Pool Id	Input Variable	jsonPathQuery		\$[?(@.name=='\${ss}')] .self	Hard-coded values present in use constant field
Get Resource Pool From vCenter	Input Variable	overrideNRAS		RAS_Win_Path	Hard-coded values present in use constant field

	I	I	I	I	I
Update Resource Pool Capacity	Input Variable	resourcePoolID	ssld		Input variable name and Assign from values are not identical
Update Resource Pool Capacity	Input Variable	resourceType	type		Input variable name and Assign from values are not identical
Update Resource Pool Capacity	Input Variable	availableValue	ssSpace		Input variable name and Assign from values are not identical
Update Resource Pool Capacity	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Update Resource Pool Capacity	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Update Resource Pool Capacity	Input Variable	resourcePoolID	ssld		Input variable name and Assign from values are not identical
Update Resource Pool Capacity	Input Variable	resourceType	type		Input variable name and Assign from values are not identical
Update Resource Pool Capacity	Input Variable	availableValue	ssMemory		Input variable name and Assign from values are not identical
Update Resource Pool Capacity	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Update Resource Pool Capacity	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Update Resource Pool Capacity	Input Variable	resourcePoolID	ssld		Input variable name and Assign from values are not identical
Update Resource Pool Capacity	Input Variable	resourceType	type		Input variable name and Assign from values are not identical
Update Resource Pool Capacity	Input Variable	availableValue	ssCpu		Input variable name and Assign from values are not identical
Update Resource Pool Capacity	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Update Resource Pool Capacity	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed select Cluster	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunld	\${run_id}	Hard-coded values present in use constant field

Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed select Cluster	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed select Cluster	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed select Cluster	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	url		\${HCM/HCM-API-URL}r esource/pool/	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	authType		Basic	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	useCookies		true	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	keepAlive		true	Hard-coded values present in use constant field
Create New Resource	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field
Create New Resource	Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	followRedirects		true	Hard-coded values present in use constant field

Create New Resource Pool	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	formParamsAreURLEnc oded		false	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	body		{ "name": "\${ss}", "description": "vCenter Cluster", "enabled": true, "poolReference": "\${ss}", "syncAction": null, "provider": { "@self": "/csa/api/resou rce/provider/\${providerI dResult}" } }	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	contentType		application/json	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	requestCharacterSet		ISO-8859-1	Hard-coded values present in use constant field
Create New Resource Pool	Input Variable	method		POST	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed select Cluster	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	url		\${HCM/HCM-API-URL}r esource/pool/\${resPooll d}/capacity	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	authType		Basic	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	socketTimeout		0	Hard-coded values present in use constant field

Add Resource Type -				Hard-coded values present in use constant
Storage	Input Variable	useCookies	true	field
Add Resource Type - Storage	Input Variable	keepAlive	true	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	connectionsMaxTotal	20	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	followRedirects	true	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	queryParamsAreURLEn coded	false	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	formParamsAreURLEnc oded	false	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	body	{ "name": "\${ss}", "description": "vCenter Cluster", "ext": { "csa_used_by_csa": 0, "csa_available_to_csa": 0 }, "availability": { "displayName": "Available", "ext": { "csa_name_key": "AVAILABLE" } }, "type": {	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	contentType	application/json	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
Add Resource Type - Storage	Input Variable	method	POST	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	url	\${HCM/HCM-API-URL}r esource/pool/\${resPoolI d}/capacity	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	authType	Basic	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	preemptiveAuth	true	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	proxyPort	8080	Hard-coded values present in use constant field

				Hard-coded values
Add Resource Type - CPU	Input Variable	trustAllRoots	true	present in use constant field
Add Resource Type - CPU	Input Variable	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	connectTimeout	0	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	socketTimeout	0	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	useCookies	true	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	keepAlive	true	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	connectionsMaxTotal	20	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	followRedirects	true	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	queryParamsAreURLEn coded	false	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	formParamsAreURLEnc oded	false	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	body	{ "name": "\${ss}", "description": "vCenter Cluster", "ext": { "csa_used_by_csa": 0, "csa_available_to_csa": 0 }, "availability": { "displayName": "Available", "ext": { "csa_name_key": "AVAILABLE" } }, "type": {	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	contentType	application/json	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
Add Resource Type - CPU	Input Variable	method	POST	Hard-coded values present in use constant field

1	1	I	I	
Input Variable	url		\${HCM/HCM-API-URL}r esource/pool/\${resPoolI d}/capacity	Hard-coded values present in use constant field
Input Variable	authType		Basic	Hard-coded values present in use constant field
Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Input Variable	useCookies		true	Hard-coded values present in use constant field
Input Variable	keepAlive		true	Hard-coded values present in use constant field
Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field
Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Input Variable	followRedirects		true	Hard-coded values present in use constant field
Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Input Variable	formParamsAreURLEnc oded		false	Hard-coded values present in use constant field
	Input Variable Input Variable	Input Variable authType Input Variable preemptiveAuth Input Variable proxyPort Input Variable trustAllRoots Input Variable x509HostnameVerifier Input Variable connectTimeout Input Variable useCookies Input Variable keepAlive Input Variable connectionsMaxPerRou te Input Variable followRedirects Input Variable formParamsAreURLEncoded	Input Variable authType Input Variable preemptiveAuth Input Variable proxyPort Input Variable trustAllRoots Input Variable x509HostnameVerifier Input Variable connectTimeout Input Variable socketTimeout Input Variable useCookies Input Variable keepAlive Input Variable connectionsMaxPerRou te Input Variable followRedirects Input Variable followRedirects Input Variable queryParamsAreURLEn coded	Input Variable url di/capacity Input Variable authType Basic Input Variable preemptiveAuth true Input Variable proxyPort 8080 Input Variable trustAllRoots true Input Variable x509HostnameVerifier allow_all Input Variable connectTimeout 0 Input Variable socketTimeout 0 Input Variable useCookies true Input Variable keepAlive true Input Variable connectionsMaxPerRou te connectionsMaxPerRou te gueryParamsAreURLEn coded false Input Variable followRedirects true Input Variable followRedirects true

Add Resource Type - Memory	Input Variable	body		{ "name": "\${ss}", "description": "vCenter Cluster", "ext": { "csa_used_by_csa": 0, "csa_available_to_csa": 0 }, "availability": { "displayName": "Available", "ext": { "csa_name_key": "AVAILABLE" } }, "type": {	Hard-coded values present in use constant field
Add Resource Type - Memory	Input Variable	contentType		application/json	Hard-coded values present in use constant field
Add Resource Type - Memory	Input Variable	requestCharacterSet		ISO-8859-1	Hard-coded values present in use constant field
Add Resource Type - Memory	Input Variable	method		POST	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed select Cluster	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	authType		Basic	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Hard-coded values present in use constant field

	I	I	I	I	
Get Provider Properties	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_AES_128 _CBC_SHA25_G,TLS_E _CDHE_ECDSA_WITH_AES_128_GCM_SHA2 5	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	method		GET	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	username	ipamUsername	HCM-ADMIN-ACCOUN T: USERNAME	Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	password	ipamPassword	HCM-ADMIN-ACCOUN T:PASSWORD	Input variable name and Assign from values are not identical
Error Handling	Input Variable	failureMessage	failureMessage	VM - '\${vmName}' cancellation failed in HCM SubscriptionId \${subscriptionId}. Please refer to the OO flow for detailed error.	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld		\${run_id}	Hard-coded values present in use constant field

		constantFailureMessag	constantFailureMessag	VM - '\${vmName}' cancellation failed in HCM SubscriptionId \${subscriptionId}. Please refer to the OO	Hard-coded values present in use constant
Error Handling	Input Variable	e	e e	flow for detailed error.	field
Update Device Comments	Input Variable	smaxHostname		\${SMAX/SMAX-HOSTN AME}	Hard-coded values present in use constant field
Update Device Comments	Input Variable	smaxTenantId		\${SMAX/SMAX-TENAN T-ID}	Hard-coded values present in use constant field
Update Device Comments	Input Variable	comment		SMAX Request: \${requestld} to Cancel VM '\${vmName}' in HCM SubscriptionId \${subscriptionId} is performed SUCCESSFULLY.	Hard-coded values present in use constant field
Update Device Comments	Input Variable	smaxHostname		\${SMAX/SMAX-HOSTN AME}	Hard-coded values present in use constant field
Update Device Comments	Input Variable	smaxTenantId		\${SMAX/SMAX-TENAN T-ID}	Hard-coded values present in use constant field
Update Device Comments	Input Variable	comment		SMAX Request: \${requestId} to Cancel VM '\${vmName}' in HCM SubscriptionId \${subscriptionId} has FAILED.	Hard-coded values present in use constant field
UpdateRequest	Input Variable	smaxRequestId	requestId		Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	Hard-coded values present in use constant field
UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field

UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	failureMessage	failureMessage1		Input variable name and Assign from values are not identical
INSERT Request Data	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
INSERT Request Data	Input Variable	Command	DB_Details/SQL_COM MAND	INSERT INTO public."C SA_SUBSCR_REQUE ST"("REQUEST_ID", "SUBSCRIPTION_ID") VALUES ('\${hcmRequestId}', '\${subscriptionId}'); COMMIT;	Hard-coded values present in use constant field
INSERT Request Data	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
INSERT Request Data	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
INSERT Request Data	Input Variable	Command	DB_Details/SQL_COM MAND	INSERT INTO public."C SA_SUBSCR_REQUE ST"("REQUEST_ID", "SUBSCRIPTION_ID") VALUES ('\${hcmRequestId}', '\${subscriptionId}'); COMMIT;	Hard-coded values present in use constant field
INSERT Request Data	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
UpdateRequest	Input Variable	smaxRequestId	requestId		Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	serviceStatus	FailedStatus	SUCCESS	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	serviceStatus	FailedStatus	SUCCESS	Hard-coded values present in use constant field

UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
Resolved : success	Input Variable	subscriptionUUID		ec4a804a-4003-4a35-8 379-f08c537be954	Hard-coded values present in use constant field
Get HCM Authentication Token	Input Variable	tenantName	tenantName	\${HCM/PROVIDER-TE NANT-NAME}	Hard-coded values present in use constant field
Get Offering	Input Variable	offeringName	offeringName	Micro Focus Compute	Hard-coded values present in use constant field
Create Subscription	Input Variable	offeringName	offeringLogicalName		Input variable name and Assign from values are not identical
Create Subscription	Input Variable	catalogName	catalogName	MFI_CATALOG	Hard-coded values present in use constant field
Create Subscription	Input Variable	subscriptionName		Server: SMAX Request \${requestId}	Hard-coded values present in use constant field
Create Subscription	Input Variable	subscriptionDescription		Subscription created from SMAX Service Request \${requestId}. This is owned by \${requestorEmail}	Hard-coded values present in use constant field
Create Subscription	Input Variable	action		ORDER	Hard-coded values present in use constant field
Create Subscription	Input Variable	onBehalf	supAccount		Input variable name and Assign from values are not identical
Create Subscription	Input Variable	username	hcmUsername	HCM-SERVICE-ACCO UNT: USERNAME	Input variable name and Assign from values are not identical
Create Subscription	Input Variable	password	hcmPassword	HCM-SERVICE-ACCO UNT : PASSWORD	Input variable name and Assign from values are not identical

Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to create HCM Server Subscription request	Hard-coded values present in use constant field
UpdateRequest	Input Variable	smaxRequestId	requestld		Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subScriptionId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	Hard-coded values present in use constant field
UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	failureMessage	failureMessage1		Input variable name and Assign from values are not identical
Get Supplemental Account	Input Variable	networkType	networkValue	INT	Input variable name and Assign from values are not identical
Get Supplemental Account	Input Variable	networkType	networkValue	INT	Hard-coded values present in use constant field
Get Supplemental Account	Input Variable	primaryEmail	requestorEmail		Input variable name and Assign from values are not identical
Resolved : success	Input Variable	subscriptionUUID		ec4a804a-4003-4a35-8 379-f08c537be954	Hard-coded values present in use constant field

Get User Identifier	Input Variable	csaUser	HCM/CSA_USER	\${CSA_OO_USER}	Hard-coded values present in use constant field
Get HCM Authentication Token	Input Variable	tenantName	TION/CO/LOCEN	\${HCM/TENANT-NAME }	Hard-coded values present in use constant field
Http Client Get	Input Variable	url		\${HCM/HCM-API-URL} consumption/v2/instanc e/\${serviceInstanceId}	Hard-coded values present in use constant field
Http Client Get	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Http Client Get	Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
Http Client Get	Input Variable	headerNamesList	headerNamesList	Accept,X-Auth-Token	Hard-coded values present in use constant field
Http Client Get	Input Variable	headerValuesList	headerValuesList	application/json,\${authToken}	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryNamesList	queryNamesList	onBehalf	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryValuesList	supAccount	\${subscriptionOwner}	Input variable name and Assign from values are not identical
Http Client Get	Input Variable	queryValuesList	supAccount	\${subscriptionOwner}	Hard-coded values present in use constant field
Http Client Get	Input Variable	delimiter	delimiter	,	Hard-coded values present in use constant field
Trigger Public Action	Input Variable	requestReference	resourceSubscriptionId		Input variable name and Assign from values are not identical
Trigger Public Action	Input Variable	action	actionId		Input variable name and Assign from values are not identical
Trigger Public Action	Input Variable	actionProperty	actionProperty	0	Hard-coded values present in use constant field
Trigger Public Action	Input Variable	onBehalf	supAccount		Input variable name and Assign from values are not identical
Error Handling	Input Variable	failureMessage	failureMessage	\${constantFailureMessa ge}	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid		\${run_id}	Hard-coded values present in use constant field

	I	1	I	1	
Error Handling	Input Variable	constantFailureMessag e		Failed to perform User action due to issue with SMAX/HCM API Queries	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld		\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e		Failed to perfrom User-Actions	Hard-coded values present in use constant field
Update Device Comments	Input Variable	smaxHostname		\${SMAX/SMAX-HOSTN AME}	Hard-coded values present in use constant field
Update Device Comments	Input Variable	smaxTenantId		\${SMAX/SMAX-TENAN T-ID}	Hard-coded values present in use constant field
Update Device Comments	Input Variable	comment		SMAX Request: \${requestId} to '\${actionName}' for \${vmName} is performed SUCCESSFULLY.	Hard-coded values present in use constant field
Update Device Comments	Input Variable	smaxHostname		\${SMAX/SMAX-HOSTN AME}	Hard-coded values present in use constant field
Update Device Comments	Input Variable	smaxTenantId		\${SMAX/SMAX-TENAN T-ID}	Hard-coded values present in use constant field
Update Device Comments	Input Variable	comment		SMAX Request: \${requestId} to '\${actionName}' for \${vmName} has FAILED.	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	svcSubscriptionId	subscriptionId		Input variable name and Assign from values are not identical
Error Handling	Input Variable	failureMessage	failureMessage	\${constantFailureMessa ge}	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid		\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e		Failed to perform User action due to issue with SMAX/HCM API Queries	Hard-coded values present in use constant field
Do Nothing With Two Responses	Input Variable	offeringNames		MICRO FOCUS DEV, Micro Focus MSSQL Database, Micro Focus ORACLE Database, Micro Focus Oracle Database	Hard-coded values present in use constant field
Do Nothing With Two Responses	Input Variable	onBehalf	subscriptionOwner		Input variable name and Assign from values are not identical

UpdateRequest	Input Variable	smaxRequestId	requestId		Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subScriptionId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	Hard-coded values present in use constant field
UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	failureMessage	failureMessage1		Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	smaxRequestId	requestId		Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subScriptionId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	Hard-coded values present in use constant field
UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field

UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	failureMessage	failureMessage1		Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	smaxRequestId	requestId		Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subScriptionId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	Hard-coded values present in use constant field
UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	failureMessage	failureMessage1		Input variable name and Assign from values are not identical

INSERT Request Data	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
INSERT Request Data	Input Variable	Command	DB_Details/SQL_COM MAND	INSERT INTO public."C SA_SUBSCR_REQUE ST"("REQUEST_ID", "SUBSCRIPTION_ID") VALUES ('\${hcmRequestId}', '\${subscriptionId}'); COMMIT;	Hard-coded values present in use constant field
INSERT Request Data	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
INSERT Request Data	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
INSERT Request Data	Input Variable	Command	DB_Details/SQL_COM MAND	INSERT INTO public."C SA_SUBSCR_REQUE ST"("REQUEST_ID", "SUBSCRIPTION_ID") VALUES ('\${hcmRequestId}', '\${subscriptionId}'); COMMIT;	Hard-coded values present in use constant field
INSERT Request Data	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
Get Supplemental Account	Input Variable	networkType		INT	Hard-coded values present in use constant field
Get Supplemental Account	Input Variable	primaryEmail	requestorEmail		Input variable name and Assign from values are not identical
Error : failure	Input Variable	failureMessage		{ "runld": "\${run_id}", "failureMessage": "Public Action Failure: \${failureMessage}" }	Hard-coded values present in use constant field
Resolved : success	Input Variable	subscriptionUUID		ec4a804a-4003-4a35-8 379-f08c537be954	Hard-coded values present in use constant field
Error : failure	Input Variable	failureMessage		{ "runld": "\${run_id}", "failureMessage": "Public Action Failure: \${failureMessage}" }	Hard-coded values present in use constant field
Error : failure	Input Variable	failureMessage		{ "runld": "\${run_id}", "failureMessage": "Public Action Failure: \${failureMessage}" }	Hard-coded values present in use constant field
Flow Inputs	Input Variable	field	field	\$.status	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		60	Hard-coded values present in use constant field

Get Service Request Details	Input Variable	url		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MURL}/csa/api/service/ mpp-request/\${requestl d}	Hard-coded values present in use constant field
Get Service Request Details	Input Variable	timeout	connectTimeout		Input variable name and Assign from values are not identical
Get Service Request Details	Input Variable	followRedirects	followRedirects	true	Hard-coded values present in use constant field
Get Service Request Details	Input Variable	proxy	proxyHost		Input variable name and Assign from values are not identical
Get Service Request Details	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Get Service Request Details	Input Variable	headerNamesList		Accept	Hard-coded values present in use constant field
Get Service Request Details	Input Variable	headerValuesList		application/json	Hard-coded values present in use constant field
Get Service Request Details	Input Variable	delimiter	delimiter	,	Hard-coded values present in use constant field
Get Service Request Details	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Get Service Request Details	Input Variable	password	codarpassword	HCM Credentials : PASSWORD	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	Input variable name and Assign from values are not identical

			- W 10.		Hard-coded values present in use constant
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	field
UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	failureMessage	failureMessage1		Input variable name and Assign from values are not identical
Get Subscription Details	Input Variable	url		\${csaApiUrl}service/sub scription/\${subscriptionI d}	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	authType		Basic	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	headers		Accept:application/json	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	formParamsAreURLEnc oded		false	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	contentType		application/json	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	method		GET	Hard-coded values present in use constant field

Get Subscription Details	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	serviceStatus	FailedStatus	INPROGRESS	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	serviceStatus	FailedStatus	INPROGRESS	Hard-coded values present in use constant field
UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
Filter Subscription Id	Input Variable	json		\${requestDetails}	Hard-coded values present in use constant field
Filter Subscription Id	Input Variable	jsonPathQuery		subscription.id	Hard-coded values present in use constant field

Post FailureMessage to SMAX	Input Variable	subscriptionID	subscriptionId		Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	serviceStatus		SUCCESS	Hard-coded values present in use constant field
UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
GET SubscriptionId	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
GET SubscriptionId	Input Variable	Command	DB_Details/SQL_COM MAND	SELECT "SUBSCRIPTION_ID" FROM public."CSA_SU BSCR_REQUEST" WHERE "REQUEST_ID" = '\${requestId}';	Hard-coded values present in use constant field
GET SubscriptionId	Input Variable	authenticationType		sql	Hard-coded values present in use constant field

UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	serviceStatus	FailedStatus	INPROGRESS	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	serviceStatus	FailedStatus	INPROGRESS	Hard-coded values present in use constant field
UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Hard-coded values present in use constant field

UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	serviceStatus	FailedStatus	FAILURE	Hard-coded values present in use constant field
UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	failureMessage	failureMessage1		Input variable name and Assign from values are not identical
Post FailureMessage to SMAX	Input Variable	subscriptionID	subscriptionId		Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	smaxRequestId	smaxReqld	\${smaxReqId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Hard-coded values present in use constant field

UpdateRequest	Input Variable	serviceStatus		SUCCESS	Hard-coded values present in use constant field
UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	serviceStatus		SUCCESS	Hard-coded values present in use constant field
UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field

					Hard-coded values present in use constant
UpdateRequest	Input Variable	keepAlive	keepAlive	true	field
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	smaxRequestId	smaxReqId	\${smaxReqId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	subURL		\${Integrations/Micro Focus/Service Management Automation X/HCM/HC MConsumerURL}subscr iption/\${subscriptionId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Input variable name and Assign from values are not identical
UpdateRequest	Input Variable	tenantId	smaxTenantId	\${smaxTenantId}	Hard-coded values present in use constant field
UpdateRequest	Input Variable	serviceStatus		FAILURE	Hard-coded values present in use constant field
UpdateRequest	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
UpdateRequest	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
UpdateRequest	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
JSON Path	Input Variable	jsonPathQuery		\$componentsproperti es[?(@.name=="Failur eMessage")].value	Hard-coded values present in use constant field
JSON Path	Input Variable	json	InstanceDetails		Input variable name and Assign from values are not identical
Http Client	Input Variable	url	url	\${HCM/HCM-CSA-URL}api/consumption/v2/instance/\${InstanceID}?onBehalf=\${supAccount}	Hard-coded values present in use constant field

Litto Client	Innut Veriable	outh Type	Dagia	Hard-coded values present in use constant
Http Client	Input Variable	authType	Basic	field Hard-coded values
Http Client	Input Variable	preemptiveAuth	true	present in use constant field
Http Client	Input Variable	kerberosSkipPortForLo okup	true	Hard-coded values present in use constant field
Http Client	Input Variable	trustAllRoots	true	Hard-coded values present in use constant field
Http Client	Input Variable	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Http Client	Input Variable	connectTimeout	0	Hard-coded values present in use constant field
Http Client	Input Variable	socketTimeout	0	Hard-coded values present in use constant field
Http Client	Input Variable	useCookies	true	Hard-coded values present in use constant field
Http Client	Input Variable	keepAlive	true	Hard-coded values present in use constant field
Http Client	Input Variable	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
Http Client	Input Variable	connectionsMaxTotal	20	Hard-coded values present in use constant field
Http Client	Input Variable	followRedirects	true	Hard-coded values present in use constant field
Http Client	Input Variable	headers	X-AUth-Token:\${Token}	Hard-coded values present in use constant field
Http Client	Input Variable	queryParamsAreURLEn coded	false	Hard-coded values present in use constant field
Http Client	Input Variable	queryParamsAreFormE ncoded	true	Hard-coded values present in use constant field
Http Client	Input Variable	formParamsAreURLEnc oded	false	Hard-coded values present in use constant field
Http Client	Input Variable	contentType	application/json	Hard-coded values present in use constant field
Http Client	Input Variable	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field

Http Client	Input Variable	multipartBodiesContent Type		text/plain; charset=ISO-8859-1	Hard-coded values present in use constant field
Http Client	Input Variable	multipartValuesAreURL Encoded		false	Hard-coded values present in use constant field
Http Client	Input Variable	multipartFilesContentTy pe		application/octet-stream	Hard-coded values present in use constant field
Http Client	Input Variable	method		GET	Hard-coded values present in use constant field
Get Failure Message From Array	Input Variable	array	failureInfo		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$components[?(@.stat us=="\${failureCompone ntStatus}")].properties[?(@.name=="FailureMe ssage")].value	Hard-coded values present in use constant field
JSON Path	Input Variable	json	InstanceDetails		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	smaxHostname	smaxHostname	\${SMAX/SMAX-HOSTN AME}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	smaxTenantId	smaxTenantId	\${SMAX/SMAX-TENAN T-ID}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	requestorId	requestorId	13129	Hard-coded values present in use constant field
Flow Inputs	Input Variable	globalld	globalld	4ec58e5178247ec09eb 35b840ad2322f	Hard-coded values present in use constant field
Flow Inputs	Input Variable	hostname	hostname	pso-12-92	Hard-coded values present in use constant field
Flow Inputs	Input Variable	environment	environment	Dev	Hard-coded values present in use constant field
Flow Inputs	Input Variable	osType	osType	Unix	Hard-coded values present in use constant field
Flow Inputs	Input Variable	assetModel	assetModel	468041	Hard-coded values present in use constant field
Get SSO Token	Input Variable	sawUrl	sawUrl	\${smaxHostname}/auth/ authentication-endpoint/ authenticate/login?TEN ANTID=\${smaxTenantI d}	Hard-coded values present in use constant field
Get SSO Token	Input Variable	username	smaxUsername		Input variable name and Assign from values are not identical

Get SSO Token	Input Variable	password	smaxPassword		Input variable name and Assign from values are not identical
Create Entity	Input Variable	sawUrl		https://\${smaxHostnam e}	Hard-coded values present in use constant field
Create Entity	Input Variable	tenantId		\${smaxTenantId}	Hard-coded values present in use constant field
Create Entity	Input Variable	inputJSON	inputJSON	{ "entity_type":"Device", "properties":{ "SubType":"Server", "H ostName":"\${hostname} ", "Globalld":"\${globalld}", "OwnedByPerson":"\${re questorId}", "VirtualDevice":"true", "HCMSubscriptionId_c":" \${subscriptionId}", "NetworkType_c	Hard-coded values present in use constant field
Create Entity	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Create Entity	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
Create Entity	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
Create Entity	Input Variable	headers	headers	Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${tenantId}	Hard-coded values present in use constant field
Create Entity	Input Variable	requestCharacterSet	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
Flow Inputs	Input Variable	subscriberId	subscriberId	13129	Hard-coded values present in use constant field
Flow Inputs	Input Variable	subscriptionId	subscriptionId	2c92d44d726e4b96017 2841e084f3bcf	Hard-coded values present in use constant field
Flow Inputs	Input Variable	cild	cild	4ec58e5178247ec09eb 35b840ad2322f	Hard-coded values present in use constant field
Flow Inputs	Input Variable	hostname	hostname	pso-12-92	Hard-coded values present in use constant field
Flow Inputs	Input Variable	requestId	requestId	495452	Hard-coded values present in use constant field
Flow Inputs	Input Variable	serviceOfferingId	serviceOfferingId	492262	Hard-coded values present in use constant field

Query Entities	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Query Entities	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Query Entities	Input Variable	method		GET	Hard-coded values present in use constant field
Query Entities	Input Variable	url		https://\${SMAX/SMAX- HOSTNAME}/rest/\${SM AX/SMAX-TENANT-ID}/ ems/Device	Hard-coded values present in use constant field
Create Entity	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Create Entity	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Create Entity	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Create Entity	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get SSO Token Create Entity Create Entity	Input Variable Input Variable Input Variable	sawUrl tenantId inputJSON	sawUrl	ate/login?TENANTID=\$ {SMAX/SP_SMAX_Ten ant_Id} https://\${SMAX/SMAX-HOSTNAME} \${SMAX/SMAX-TENAN T-ID} { "entity_type": "Subscription", "properties": { "DisplayLabel": "\${upn} new \${hostname}", "Description" : "this entity is subscribed to the requestor", "SubscribedToDevice": "\${DeviceId}", "Subscriber" : "\${subscriberld}", "StartDate": \${startDate}, "Status": "Active", "PhaseId": "	Hard-coded values present in use constant field Hard-coded values present in use constant field Hard-coded values present in use constant field Hard-coded values present in use constant field
Flow Inputs	Input Variable	serviceDefinitionId	serviceDefinitionId	491864 \${SMAX/SP_SMAX_Ho stname}/auth/authentic ation-endpoint/authentic	Hard-coded values present in use constant field

Query Entities	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
Query Entities	Input Variable	contentType	contentType	application/json	Hard-coded values present in use constant field
Query Entities	Input Variable	headers		Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${tenantId}	Hard-coded values present in use constant field
Query Entities	Input Variable	requestCharacterSet	requestCharacterSet	UTF-8	Hard-coded values present in use constant field
Query Entities	Input Variable	responseCharacterSet		UTF-8	Hard-coded values present in use constant field
Query Entities	Input Variable	queryParams	queryParams	layout=ld&size=5&skip =0&filter=Globalld+eq+ '\${cild}'	Hard-coded values present in use constant field
Query Entities	Input Variable	queryParamsAreURLEn coded	queryParamsAreURLEn coded	false	Hard-coded values present in use constant field
Query Entities	Input Variable	queryParamsAreFormE ncoded	queryParamsAreFormE ncoded	false	Hard-coded values present in use constant field
Create Device	Input Variable	globalld	cild		Input variable name and Assign from values are not identical
Create Device	Input Variable	requestorId	subscriberId		Input variable name and Assign from values are not identical
Get SSO Token	Input Variable	sawUrl	sawUrl	\${SMAX/SMAX-HOSTN AME}/auth/authenticatio n-endpoint/authenticate /login?TENANTID=\${S MAX/SMAX-TENANT-I D}	Hard-coded values present in use constant field
Get Entity	Input Variable	sawUrl		https://\${SMAX/SMAX- HOSTNAME}	Hard-coded values present in use constant field
Get Entity	Input Variable	tenantId		\${SMAX/SMAX-TENAN T-ID}	Hard-coded values present in use constant field
Get Entity	Input Variable	entityType		Person	Hard-coded values present in use constant field
Get Entity	Input Variable	entityld	subscriberId		Input variable name and Assign from values are not identical
Get Entity	Input Variable	fields		Name,Id,Upn	Hard-coded values present in use constant field
Get Entity	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field

					Hard-coded values
Get Entity	Input Variable	x509HostnameVerifier		allow_all	present in use constant field
					Hard-coded values
Get Entity	Input Variable	followRedirects		true	present in use constant field
Get Entity	Input Variable	headers		Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${tenantId}	Hard-coded values present in use constant field
Get Value from Object	Input Variable	key		properties.Upn	Hard-coded values present in use constant field
Get Value from Object	Input Variable	object	entityJSON		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	sawUrl		https://\${SMAX/SMAX-HOSTNAME}/auth/auth entication-endpoint/auth enticate/login?TENANT ID=\${SMAX/SMAX-TE NANT-ID}	Hard-coded values present in use constant field
Get SSO Token	Input Variable	sawUrl		https://\${SMAX/SMAX-HOSTNAME}/auth/auth entication-endpoint/auth enticate/login?TENANT ID=\${SMAX/SMAX-TE NANT-ID}	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		5	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		2	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
Get SSO Token	Input Variable	sawUrl	sawUrl	\${SMAX/SMAX-HOSTN AME}/auth/authenticatio n-endpoint/authenticate /login?TENANTID=\${S MAX/SMAX-TENANT-I D}	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	url		https://\${SMAX/SMAX- HOSTNAME}/rest/\${SM AX/SMAX-TENANT-ID}/ ems/Person	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	method		GET	Hard-coded values present in use constant field

					Hard-coded values
Get EMS Entity	Input Variable	trustAllRoots	trustAllRoots	true	present in use constant field
Get EMS Entity	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	connectionsMaxPerRou te	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	connectionsMaxTotal	connectionsMaxTotal	20	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	followRedirects	followRedirects	true	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	headers	headers	Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${tenantId}	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	queryParams	queryParams	filter=(Email startswith (' \${smaxEmail}'))&layout =Id	Hard-coded values present in use constant field
JSON Path	Input Variable	json	resultJSON		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$.entities[0].properties.I	Hard-coded values present in use constant field
Flow Inputs	Input Variable	smaxUsername	smaxUsername	mithila.soppimath@micr ofocus.com	Hard-coded values present in use constant field
Get SSO Token	Input Variable	sawUrl	sawUrl	\${SMAX/SMAX-HOSTN AME}/auth/authenticatio n-endpoint/authenticate /login?TENANTID=\${S MAX/SMAX-TENANT-I D}	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	url		https://\${SMAX/SMAX- HOSTNAME}/rest/\${SM AX/SMAX-TENANT-ID}/ ems/Person	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	method		GET	Hard-coded values present in use constant field

			I	I	
Get EMS Entity	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	connectionsMaxPerRou te	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	connectionsMaxTotal	connectionsMaxTotal	20	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	followRedirects	followRedirects	true	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	headers	headers	Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${tenantId}	Hard-coded values present in use constant field
Get EMS Entity	Input Variable	queryParams	queryParams	filter=(Upn startswith ('\$ {smaxUsername}'))&lay out;=Id	Hard-coded values present in use constant field
JSON Path	Input Variable	json	resultJSON		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$.entities[0].properties.I	Hard-coded values present in use constant field
Get HCM Authentication Token	Input Variable	tenantName		\${HCM/TENANT-NAME }	Hard-coded values present in use constant field
Component Details	Input Variable	Token	authToken		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	smaxHostname	smaxHostname	\${SMAX/SMAX-HOSTN AME}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	smaxTenantId	smaxTenantId	\${SMAX/SMAX-TENAN T-ID}	Hard-coded values present in use constant field

Get SSO Token	Input Variable	sawUrl	sawUrl	\${smaxHostname}/auth/ authentication-endpoint/ authenticate/login?TEN ANTID=\${smaxTenantI d}	Hard-coded values present in use constant field
Get SSO Token	Input Variable	username	smaxUsername		Input variable name and Assign from values are not identical
Get SSO Token	Input Variable	password	smaxPassword		Input variable name and Assign from values are not identical
Update Entities	Input Variable	sawUrl		https://\${smaxHostnam e}	Hard-coded values present in use constant field
Update Entities	Input Variable	tenantId		\${smaxTenantId}	Hard-coded values present in use constant field
Update Entities	Input Variable	inputJSON		{ "entity_type":"Device", "properties":{ "Id":"\${entityId}", "PhaseId":"pRetire" } }	Hard-coded values present in use constant field
Update Entities	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Update Entities	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Update Entities	Input Variable	useCookies		true	Hard-coded values present in use constant field
Update Entities	Input Variable	keepAlive		true	Hard-coded values present in use constant field
Update Entities	Input Variable	headers		Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${tenantId}	Hard-coded values present in use constant field
Update Entities	Input Variable	requestCharacterSet		ISO-8859-1	Hard-coded values present in use constant field
Http Client	Input Variable	url	url	\${HCM/HCM-CSA-URL}api/consumption/v2/subscription/\${subscriptionID}?onBehalf=\${supAccount}	Hard-coded values present in use constant field
Http Client	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Http Client	Input Variable	kerberosSkipPortForLo okup		true	Hard-coded values present in use constant field

Http Client	Input Variable	trustAllRoots	true	Hard-coded values present in use constant field
Http Client	Input Variable	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Http Client	Input Variable	connectTimeout	0	Hard-coded values present in use constant field
Http Client	Input Variable	socketTimeout	0	Hard-coded values present in use constant field
Http Client	Input Variable	useCookies	true	Hard-coded values present in use constant field
Http Client	Input Variable	keepAlive	true	Hard-coded values present in use constant field
Http Client	Input Variable	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
Http Client	Input Variable	connectionsMaxTotal	20	Hard-coded values present in use constant field
Http Client	Input Variable	followRedirects	true	Hard-coded values present in use constant field
Http Client	Input Variable	headers	X-AUth-Token:\${Token}	Hard-coded values present in use constant field
Http Client	Input Variable	queryParamsAreURLEn coded	false	Hard-coded values present in use constant field
Http Client	Input Variable	queryParamsAreFormE ncoded	true	Hard-coded values present in use constant field
Http Client	Input Variable	formParamsAreURLEnc oded	false	Hard-coded values present in use constant field
Http Client	Input Variable	contentType	application/json	Hard-coded values present in use constant field
Http Client	Input Variable	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
Http Client	Input Variable	multipartBodiesContent Type	text/plain; charset=ISO-8859-1	Hard-coded values present in use constant field
Http Client	Input Variable	multipartValuesAreURL Encoded	false	Hard-coded values present in use constant field
Http Client	Input Variable	multipartFilesContentTy pe	application/octet-stream	Hard-coded values present in use constant field

					Hard-coded values present in use constant
Http Client	Input Variable	method		GET	field
JSON Path - Instance ID	Input Variable	jsonPathQuery		\$.instanceId	Hard-coded values present in use constant field
JSON Path - Instance ID	Input Variable	json	subscriptionDetails		Input variable name and Assign from values are not identical
JSON Path - UserID	Input Variable	jsonPathQuery		\$ownerUid	Hard-coded values present in use constant field
JSON Path - UserID	Input Variable	json	subscriptionDetails		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	smaxHostname	smaxHostname	\${SMAX/SMAX-HOSTN AME}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	smaxTenantId	smaxTenantId	\${SMAX/SMAX-TENAN T-ID}	Hard-coded values present in use constant field
Get SSO Token	Input Variable	sawUrl	sawUrl	\${smaxHostname}/auth/ authentication-endpoint/ authenticate/login?TEN ANTID=\${smaxTenantI d}	Hard-coded values present in use constant field
Get SSO Token	Input Variable	username	smaxUsername		Input variable name and Assign from values are not identical
Get SSO Token	Input Variable	password	smaxPassword		Input variable name and Assign from values are not identical
Http Client Post Raw	Input Variable	url		https://\${smaxHostnam e}/rest/\${smaxTenantId} /collaboration/comment s/Device/\${entityId}	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	body		{ "IsSystem": false, "Body": "\${comment}", "AttachmentIds": [], "PrivacyType": "PUBLIC", "Submitter": { "UserId": \${userId} }, "ActualInterface": "API", "CommentFrom": "User", "CommentTo": "", "FunctionalPurpose": "StatusUpdate", "Media": "Unknown", "PersonParticipant": "", "CompanyVe	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	method		POST	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	proxyPort	SMAX/SMAX-PROXY- PORT	8080	Hard-coded values present in use constant field

Http Client Post Raw	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	connectionsMaxPerRou te	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	connectionsMaxTotal	connectionsMaxTotal	20	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	headers		Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${smaxTen antId}	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	requestCharacterSet	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
Flow Inputs	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Flow Inputs	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Flow Inputs	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Flow Inputs	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Flow Inputs	Input Variable	useCookies		true	Hard-coded values present in use constant field
Flow Inputs	Input Variable	keepAlive		true	Hard-coded values present in use constant field

Get SSO Token	Input Variable	sawUrl		\${Integrations/Micro Focus/Service Management Automation X/SMAX/S MAXBaseURL}\${Integr ations/Micro Focus/Service Management Automation X/SMAX/S MAXLoginURI}?TENAN TID=\${tenantId}	Hard-coded values present in use constant field
Get SSO Token	Input Variable	proxyPort	proxyPort	8080	Hard-coded values present in use constant field
Get SSO Token	Input Variable	trustAllRoots	trustAllRoots	false	Hard-coded values present in use constant field
Get SSO Token	Input Variable	x509HostnameVerifier	x509HostnameVerifier	strict	Hard-coded values present in use constant field
Get SSO Token	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
Get SSO Token	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
Get SSO Token	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
Get SSO Token	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
Get SSO Token	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field
Get SSO Token	Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Get SSO Token	Input Variable	requestCharacterSet	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
POST operation	Input Variable	url		\${Integrations/Micro Focus/Service Management Automation X/SMAX/S MAXBaseURL}/rest/\${t enantId}/ems/bulk	Hard-coded values present in use constant field
POST operation	Input Variable	username	csaUsername		Input variable name and Assign from values are not identical
POST operation	Input Variable	password	csaPassword		Input variable name and Assign from values are not identical
POST operation	Input Variable	authType		anonymous	Hard-coded values present in use constant field

					Input variable name and
POST operation	Input Variable	timeout	connectTimeout		Assign from values are not identical
POST operation	Input Variable	proxy	proxyHost		Input variable name and Assign from values are not identical
POST operation	Input Variable	encodeURL		false	Hard-coded values present in use constant field
POST operation	Input Variable	string	customString	{ "entities": [{ "entity_type": "Request", "properties": { "Id": "\${smaxRequestId}", "H CMSubscriptionStatus_ c": "\${serviceStatus}", " HCMSubscriptionLink_c ":"\${subURL}", "HCMFa ilureMessage_c":\${failur eMessage} }]], "operation": "UPDATE" }	Input variable name and Assign from values are not identical
POST operation	Input Variable	string	customString	{ "entities": [{ "entity_type": "Request", "properties": { "Id": "\${smaxRequestId}", "H CMSubscriptionStatus_ c": "\${serviceStatus}", " HCMSubscriptionLink_c ":"\${subURL}", "HCMFa ilureMessage_c":\${failur eMessage} } }], "operation": "UPDATE" }	Hard-coded values present in use constant field
POST operation	Input Variable	contentType		application/json	Hard-coded values present in use constant field
POST operation	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
POST operation	Input Variable	headerNamesList		Accept,Content-Type,C	Hard-coded values present in use constant field
POST operation	Input Variable	headerValuesList		application/json,applicat ion/json,LWSSO_COO KIE_KEY=\${ssoTokenR esult}	Hard-coded values present in use constant field
POST operation	Input Variable	delimiter		,	Hard-coded values present in use constant field
POST operation	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Flow Inputs	Input Variable	smaxHostname	smaxHostname	\${SMAX/SMAX-HOSTN AME}	Hard-coded values present in use constant field

Flow Inputs	Input Variable	smaxTenantId	smaxTenantId	\${SMAX/SMAX-TENAN T-ID}	Hard-coded values present in use constant field
Get SSO Token	Input Variable	sawUrl	sawUrl	\${smaxHostname}/auth/ authentication-endpoint/ authenticate/login?TEN ANTID=\${smaxTenantl d}	Hard-coded values present in use constant field
Get SSO Token	Input Variable	username	smaxUsername		Input variable name and Assign from values are not identical
Get SSO Token	Input Variable	password	smaxPassword		Input variable name and Assign from values are not identical
Http Client Post Raw	Input Variable	url		https://\${smaxHostnam e}/rest/\${smaxTenantId} /collaboration/comment s/SystemElement/\${enti tyld}	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	body		{ "IsSystem": false, "Body": "\${comment}", "AttachmentIds": [], "PrivacyType": "PUBLIC", "Submitter": { "UserId": \${userId} }, "ActualInterface": "API", "CommentFrom": "User", "CommentTo": "", "FunctionalPurpose": "StatusUpdate", "Media": "Unknown", "PersonParticipant": "", "CompanyVe	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	method		POST	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	proxyPort	SMAX/SMAX-PROXY- PORT	8080	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	connectTimeout	connectTimeout	0	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	socketTimeout	socketTimeout	0	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field

Http Client Post Raw	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	connectionsMaxPerRou te	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	connectionsMaxTotal	connectionsMaxTotal	20	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	headers		Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${smaxTen antId}	Hard-coded values present in use constant field
Http Client Post Raw	Input Variable	requestCharacterSet	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
Flow Inputs	Input Variable	cmdbHost	cmdbHost	mc4w01852.itcs.softwar egrp.net	Hard-coded values present in use constant field
Flow Inputs	Input Variable	cmdbPort	cmdbPort	8443	Hard-coded values present in use constant field
Flow Inputs	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Flow Inputs	Input Variable	username	username	hcm_integration	Hard-coded values present in use constant field
Flow Inputs	Input Variable	cmdbVersion	cmdbVersion	11	Hard-coded values present in use constant field
Http Client Post	Input Variable	url		\${protocol}://\${cmdbHo st}:\${cmdbPort}/rest-api /dataModel	Hard-coded values present in use constant field
Http Client Post	Input Variable	authType		anonymous	Hard-coded values present in use constant field
Http Client Post	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Post	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Post	Input Variable	headers		Authorization: Bearer \${authToken}	Hard-coded values present in use constant field
Http Client Post	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Http Client Post	Input Variable	formParamsAreURLEnc oded		false	Hard-coded values present in use constant field

				"\${username : "\${username}", "password": "\${password}",	Hard-coded values present in use constant
Http Client Post	Input Variable	formParamsAreURLEnc oded		false { "username":	present in use constant field
Http Client Post	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field Hard-coded values
Http Client Post	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Post	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Post	Input Variable	authType		anonymous	Hard-coded values present in use constant field
Http Client Post	Input Variable	url		\${protocol}://\${cmdbHo st}:\${cmdbPort}/rest-api /authenticate	Hard-coded values present in use constant field
Flow Inputs	Input Variable	cmdbVersion	cmdbVersion	11	Hard-coded values present in use constant field
Flow Inputs	Input Variable	username	username	hcm_integration	Hard-coded values present in use constant field
Flow Inputs	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Flow Inputs	Input Variable	cmdbPort	cmdbPort	8443	Hard-coded values present in use constant field
Flow Inputs	Input Variable	cmdbHost	cmdbHost	mc4w01852.itcs.softwar egrp.net	Hard-coded values present in use constant field
Http Client Post	Input Variable	method		POST	Hard-coded values present in use constant field
Http Client Post	Input Variable	contentType		application/json	Hard-coded values present in use constant field
Http Client Post	Input Variable	body	payLoad		Input variable name and Assign from values are not identical

					Hard-coded values
Get Value from Object	Input Variable	key		token	present in use constant field
Get Value from Object	Input Variable	object	returnResult		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	cmdbHost	cmdbHost	mc4w01852.itcs.softwar egrp.net	Hard-coded values present in use constant field
Flow Inputs	Input Variable	cmdbPort	cmdbPort	8443	Hard-coded values present in use constant field
Flow Inputs	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Flow Inputs	Input Variable	username	username	hcm_integration	Hard-coded values present in use constant field
Flow Inputs	Input Variable	cmdbVersion	cmdbVersion	11	Hard-coded values present in use constant field
Flow Inputs	Input Variable	objectType	objectType	ip_service_endpoint	Hard-coded values present in use constant field
Flow Inputs	Input Variable	conditionAttributes	conditionAttributes	name,display_label,ipse rver_address	Hard-coded values present in use constant field
Flow Inputs	Input Variable	conditionOperators	conditionOperators	like,like,like	Hard-coded values present in use constant field
Flow Inputs	Input Variable	conditionValues	instanceID	15.120.139.147:80,15.1 20.139.147:80,15.120.1 39.147:80	Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	conditionValues	instanceID	15.120.139.147:80,15.1 20.139.147:80,15.120.1 39.147:80	Hard-coded values present in use constant field
Get Filtered Object List by Type	Input Variable	objectType	objectType	Business_application	Hard-coded values present in use constant field
Get Filtered Object List by Type	Input Variable	certificateVerifier		true	Hard-coded values present in use constant field
Get Filtered Object List by Type	Input Variable	certificateHostnameVeri fier		true	Hard-coded values present in use constant field
Flow Inputs	Input Variable	host		mc4t02911.itcs.softwar egrp.net	Hard-coded values present in use constant field
Flow Inputs	Input Variable	coreHost		mc4t02911.itcs.softwar egrp.net	Hard-coded values present in use constant field
Flow Inputs	Input Variable	corePort		443	Hard-coded values present in use constant field

Start Server Script	Input Variable	scriptToRun	script		Assign from values are not identical
Flow Inputs	Input Variable	script	Port_check_script_Linu x		Input variable name and Assign from values are not identical Input variable name and
Flow Inputs	Input Variable	coreVersion	coreVersion	sas107	Hard-coded values present in use constant field
Wait for Job	Input Variable	timeout		300000	Hard-coded values present in use constant field
Wait for Job	Input Variable	jobID	jobid		Input variable name and Assign from values are not identical
Get Script Job Result	Input Variable	separator		,	Hard-coded values present in use constant field
Get Script Job Result	Input Variable	jobld	jobid		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	scriptTimeout		300	Hard-coded values present in use constant field
Start Server Script	Input Variable	targetHosts	host		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	scriptToRun	script		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	args	args	-t hcmmc4t06134 -s "C onfigureBackupInterfac e_LINUX" -a "15.120.240.241 255.255.248.0" -z 15	Hard-coded values present in use constant field
Flow Inputs	Input Variable	script	Port_check_script_Linu	Add IPAM Backup NIC	Hard-coded values present in use constant field
Flow Inputs	Input Variable	script	Port_check_script_Linu	Add IPAM Backup NIC	Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	coreVersion	coreVersion	sas107	Hard-coded values present in use constant field
Flow Inputs	Input Variable	corePassword		opsware_01	Hard-coded values present in use constant field
Flow Inputs	Input Variable	coreUsername		admin	Hard-coded values present in use constant field
Flow Inputs	Input Variable	coreProtocol		https	Hard-coded values present in use constant field

					Input variable name and Assign from values are
Start Server Script	Input Variable	targetHosts	host		not identical Hard-coded values present in use constant
Start Server Script	Input Variable	scriptTimeout		600	field
Get Script Job Result	Input Variable	jobld	jobid		Input variable name and Assign from values are not identical
Get Script Job Result	Input Variable	separator		,	Hard-coded values present in use constant field
Wait for Job	Input Variable	jobID	jobid		Input variable name and Assign from values are not identical
Wait for Job	Input Variable	timeout		700000	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	HCM/CSA_USER	\${CSA_OO_USER}	Hard-coded values present in use constant field
Http Client Get	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${parentComp onentId}	Hard-coded values present in use constant field
Http Client Get	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParams		userldentifier=\${userlde ntifier}&scope=Baseplu sone	Hard-coded values present in use constant field
Http Client Get	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Http Client Get	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Get	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Http Client Get	Input Variable	useCookies		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	keepAlive		true	Hard-coded values present in use constant field

		connectionsMaxPerRou			Hard-coded values present in use constant
Http Client Get	Input Variable	te		2	field Hard-coded values
Http Client Get	Input Variable	connectionsMaxTotal		20	present in use constant field
Http Client Get	Input Variable	followRedirects		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	method		GET	Hard-coded values present in use constant field
Get Component Properties	Input Variable	componentId	childComponentId		Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	authType		Basic	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_ AES_128_GCM_SHA2 5	Hard-coded values present in use constant field Hard-coded values
Get Provider Properties	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field

Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	method		GET	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	username	ipamUsername	HCM-ADMIN-ACCOUN T: USERNAME	Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	password	ipamPassword	HCM-ADMIN-ACCOUN T: PASSWORD	Input variable name and Assign from values are not identical
Find Network	Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
Find Network	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Find Network	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Get Next Available IP	Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
Get Next Available IP	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Get Next Available IP	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Add Host Record	Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
Add Host Record	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Add Host Record	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Add Host Record	Input Variable	ipAddress	nextlp		Input variable name and Assign from values are not identical

Add Host Record	Input Variable	hostName	hostname		Input variable name and Assign from values are not identical
Add Host Record	Input Variable	domain	zone		Input variable name and Assign from values are not identical
Find Network	Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
Find Network	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Find Network	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Get Next Available IP	Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
Get Next Available IP	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Get Next Available IP	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Add Host Record	Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
Add Host Record	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Add Host Record	Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Add Host Record	Input Variable	ipAddress	nextlp		Input variable name and Assign from values are not identical
Add Host Record	Input Variable	hostName	hostname		Input variable name and Assign from values are not identical
Add Host Record	Input Variable	domain	zone		Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	url		\${HCM/HCM-REST-UR L}artifact/\${providerId}? userIdentifier=\${userIde ntifier}&scope=view&vi ew;=propertyinfo	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	authType		Basic	Hard-coded values present in use constant field

Get Provider Properties	Input Variable	tlsVersion		TLSv1.2	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	allowedCyphers		TLS_DHE_RSA_WITH _AES_256_GCM_SHA 384,TLS_ECDHE_RSA _WITH_AES_128_GC M_SHA256,TLS_DHE_ RSA_WITH_AES_256_ CBC_SHA256,TLS_DH E_RSA_WITH_AES_12 8_CBC_SHA256,TLS_ ECDHE_RSA_WITH_A ES_256_CBC_SHA384 ,TLS_ECDHE_RSA_WI TH_AES_128_CBC_S HA256,TLS_ECDHE_E CDSA_WITH_AES_128 _CBC_SHA256,TLS_E CDHE_ECDSA_WITH_ AES_128_GCM_SHA2 5	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	method		GET	Hard-coded values present in use constant field
Get Provider Properties	Input Variable	username	ipamUsername	HCM-ADMIN-ACCOUN T: USERNAME	Input variable name and Assign from values are not identical
Get Provider Properties	Input Variable	password	ipamPassword	HCM-ADMIN-ACCOUN T:PASSWORD	Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	host	host	\${vCenter/VCENTER-H OSTNAME}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	datacenter		PSO	Hard-coded values present in use constant field

List Datacenters	Input Variable	port		443	Hard-coded values present in use constant field
List Datacenters	Input Variable	protocol		https	Hard-coded values present in use constant field
List Datacenters	Input Variable	closeSession		true	Hard-coded values present in use constant field
List Datacenters	Input Variable	propsType		Datacenter	Hard-coded values present in use constant field
Array Iterator	Input Variable	array	datacenterArray		Input variable name and Assign from values are not identical
Get Value from Object	Input Variable	key		value	Hard-coded values present in use constant field
Get Value from Object	Input Variable	object	datacenterElement		Input variable name and Assign from values are not identical
Get Value from Object	Input Variable	key		name	Hard-coded values present in use constant field
Get Value from Object	Input Variable	object	datacenterElement		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	overrideNRAS		RAS_Win_Path	Hard-coded values present in use constant field
Flow Inputs	Input Variable	diskSizeGB	diskSizeGB	300	Hard-coded values present in use constant field
Get Cluster Internal ID	Input Variable	script	script	C:\Get_Cluster_Id.ps1 ' \${selectedClusterName}' '\${vhost}' '\${vusername}' '\${vpassword}'	Hard-coded values present in use constant field
Get Cluster Internal ID	Input Variable	host		localhost	Hard-coded values present in use constant field
Get Datastores Freespace	Input Variable	host	vhost		Input variable name and Assign from values are not identical
Get Datastores Freespace	Input Variable	user	vusername		Input variable name and Assign from values are not identical
Get Datastores Freespace	Input Variable	password	vpassword		Input variable name and Assign from values are not identical
Get Datastores Freespace	Input Variable	propsRootObj	clusterId		Input variable name and Assign from values are not identical

Flow Inputs	Input Variable	overrideNRAS		RAS_Win_Path	Hard-coded values present in use constant field
Flow Inputs	Input Variable	diskSizeGB	diskSizeGB	300	Hard-coded values present in use constant field
Simple Search:Get Cluster ID	Input Variable	host	vhost		Input variable name and Assign from values are not identical
Simple Search:Get Cluster ID	Input Variable	user	vusername		Input variable name and Assign from values are not identical
Simple Search:Get Cluster ID	Input Variable	password	vpassword		Input variable name and Assign from values are not identical
Simple Search:Get Cluster ID	Input Variable	port	vport		Input variable name and Assign from values are not identical
Simple Search:Get Cluster ID	Input Variable	protocol	vprotocol	https	Input variable name and Assign from values are not identical
Simple Search:Get Cluster ID	Input Variable	protocol	vprotocol	https	Hard-coded values present in use constant field
Simple Search:Get Cluster ID	Input Variable	closeSession		true	Hard-coded values present in use constant field
Simple Search:Get Cluster ID	Input Variable	propsType		ClusterComputeResour ce	Hard-coded values present in use constant field
Simple Search:Get Cluster ID	Input Variable	nameToMatch	selectedClusterName		Input variable name and Assign from values are not identical
Get Datastores Freespace	Input Variable	host	vhost		Input variable name and Assign from values are not identical
Get Datastores Freespace	Input Variable	user	vusername		Input variable name and Assign from values are not identical
Get Datastores Freespace	Input Variable	password	vpassword		Input variable name and Assign from values are not identical
Get Datastores Freespace	Input Variable	propsRootObj	clusterId		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	host		\${vCenter/VCENTER-H OSTNAME}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	diskSizeGB		300	Hard-coded values present in use constant field
Flow Inputs	Input Variable	propsRootObjType	propsRootObjType	HostSystem	Hard-coded values present in use constant field

					Hard-coded values
Flow Inputs	Input Variable	propsRootObj	propsRootObj	host-5054	present in use constant field
Flow Inputs	Input Variable	host	host	\${vCenter/VCENTER-H OSTNAME}	Hard-coded values present in use constant field
Get Datastores With	Input Variable	port	port	443	Hard-coded values present in use constant field
Get Datastores With Info	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Get Datastores With Info	Input Variable	closeSession	closeSession	true	Hard-coded values present in use constant field
Get Datastores With Info	Input Variable	propsType	propsType	Datastore	Hard-coded values present in use constant field
Get Datastores With Info	Input Variable	propsPathset	propsPathset	info.name,info.freeSpac	Hard-coded values present in use constant field
Flow Inputs	Input Variable	vCenterHost	vCenterHost	\${vCenter/VCENTER-H OSTNAME}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	virtualMachine	virtualMachine	vm-12634	Hard-coded values present in use constant field
Flow Inputs	Input Variable	disk1SizeGB	disk1SizeGB	15	Hard-coded values present in use constant field
Flow Inputs	Input Variable	disk2SizeGB	disk2SizeGB	18	Hard-coded values present in use constant field
Flow Inputs	Input Variable	ipAddress	ipAddress	16.32.12.84	Hard-coded values present in use constant field
Get VM Information	Input Variable	vCenterHost	vCenterHost	\${vCenter/VCENTER-H OSTNAME}	Hard-coded values present in use constant field
Get VM Information	Input Variable	diskSizeGB	disk1SizeGB		Input variable name and Assign from values are not identical
vCenter Add Disk To Virtual Machine	Input Variable	vCenterProtocol		https	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	vCenterPort		443	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	closeSession		true	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	vmldentifierType		vmid	Hard-coded values present in use constant field

					Input variable name and
vCenter Add Disk To Virtual Machine	Input Variable	dataStore	datastoreName		Assign from values are not identical
vCenter Add Disk To Virtual Machine	Input Variable	vmDiskSizeUnit		GB	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	diskMode		persistent	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	thinProvision		true	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	eagerZero		false	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	vmDatacenter	datacenter		Input variable name and Assign from values are not identical
vCenter Add Disk To Virtual Machine	Input Variable	vmDiskSize	diskSizeGB		Input variable name and Assign from values are not identical
Get Available Datastore	Input Variable	host	vCenterHost	\${vCenter/VCENTER-H OSTNAME}	Input variable name and Assign from values are not identical
Get Available Datastore	Input Variable	host	vCenterHost	\${vCenter/VCENTER-H OSTNAME}	Hard-coded values present in use constant field
Get Available Datastore	Input Variable	user	vCenterUsername		Input variable name and Assign from values are not identical
Get Available Datastore	Input Variable	password	vCenterPassword		Input variable name and Assign from values are not identical
Get Available Datastore	Input Variable	propsRootObjType	propsRootObjType	HostSystem	Hard-coded values present in use constant field
Get Available Datastore	Input Variable	propsRootObj	esxHost		Input variable name and Assign from values are not identical
Reboot VM	Input Variable	vCenterHost	vCenterHost	\${vCenter/VCENTER-H OSTNAME}	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		1	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

Counter	Input Variable	diskSizeGB	disk2SizeGB		Input variable name and Assign from values are not identical
Add Windows Disk	Input Variable	virtualMachine	ipAddress		Input variable name and Assign from values are not identical
Add Windows Disk	Input Variable	command		echo SELECT DISK 1 > \${vCenter/WINDOWS-DISKPART-LOCATION} & echo ATTRIBUTES DISK CLEAR READONLY >> \${vCenter/WINDOWS-DISKPART-LOCATION} & echo ONLINE DISK >> \${vCenter/WINDOWS-DISKPART-LOCATION} & echo CONVERT MBR >> \${vCenter/WINDOWS-DISKPART-LOCATION} & echo CONVERT MBR >> \${vCenter/WINDOWS-DISKPART-LOCATION} & echo CREATEPARTITION PRIMARY >> \${vCenter/	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		20	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
Sleep	Input Variable	seconds		15	Hard-coded values present in use constant field
Get VM Information	Input Variable	vCenterHost	vCenterHost	\${vCenter/VCENTER-H OSTNAME}	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	vCenterProtocol		https	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	vCenterPort		443	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	closeSession		true	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	vmldentifierType		vmid	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	dataStore	datastoreName		Input variable name and Assign from values are not identical

vCenter Add Disk To Virtual Machine	Input Variable	vmDiskSizeUnit		GB	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	diskMode		persistent	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	thinProvision		true	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	eagerZero		false	Hard-coded values present in use constant field
vCenter Add Disk To Virtual Machine	Input Variable	vmDatacenter	datacenter		Input variable name and Assign from values are not identical
vCenter Add Disk To Virtual Machine	Input Variable	vmDiskSize	diskSizeGB		Input variable name and Assign from values are not identical
Get Available Datastore	Input Variable	host	vCenterHost	\${vCenter/VCENTER-H OSTNAME}	Input variable name and Assign from values are not identical
Get Available Datastore	Input Variable	host	vCenterHost	\${vCenter/VCENTER-H OSTNAME}	Hard-coded values present in use constant field
Get Available Datastore	Input Variable	user	vCenterUsername		Input variable name and Assign from values are not identical
Get Available Datastore	Input Variable	password	vCenterPassword		Input variable name and Assign from values are not identical
Get Available Datastore	Input Variable	propsRootObjType	propsRootObjType	HostSystem	Hard-coded values present in use constant field
Get Available Datastore	Input Variable	propsRootObj	esxHost		Input variable name and Assign from values are not identical
Reboot VM	Input Variable	vCenterHost	vCenterHost	\${vCenter/VCENTER-H OSTNAME}	Hard-coded values present in use constant field
Add Windows Disk	Input Variable	virtualMachine	ipAddress		Input variable name and Assign from values are not identical

	I	I	1		
Add Windows Disk	Input Variable	command		echo SELECT DISK \$\{\text{totalDisks}\} > \\$\{\text{vCent}\} er/\text{WINDOWS-DISKPA} RT-LOCATION\} & echo ATTRIBUTES DISK CLEAR READONLY >> \$\{\text{vCenter/WINDOWS-DISKPART-LOCATION}\} & echo ONLINE DISK >> \\$\{\text{vCenter/WINDOW}\} S-DISKPART-LOCATION\} & echo CONVERT MBR >> \\$\{\text{vCenter/WINDOW}\} DOWS-DISKPART-LOCATION\} & echo CONVERT MBR >> \\$\{\text{vCenter/WINDOW}\} DOWS-DISKPART-LO CATION\} & echo CREATE PARTITION PRIMARY >	Hard-coded values present in use constant field
Get Total Disks Attached To VM	Input Variable	vCenterHost	vCenterHost	\${vCenter/VCENTER-H OSTNAME}	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		15	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		20	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
Flow Inputs	Input Variable	command	command	dir	Hard-coded values present in use constant field
Windows Command	Input Variable	host	virtualMachine		Input variable name and Assign from values are not identical
Windows Command	Input Variable	user	windowsUsername		Input variable name and Assign from values are not identical
Windows Command	Input Variable	password	windowsPassword		Input variable name and Assign from values are not identical
Windows Command	Input Variable	debugPath		true	Hard-coded values present in use constant field
Windows Command	Input Variable	host	virtualMachine		Input variable name and Assign from values are not identical
Windows Command	Input Variable	command		diskpart /s \${vCenter/W INDOWS-DISKPART-L OCATION}	Hard-coded values present in use constant field

Windows Command	Input Veriable	LUDGE	windowsUsername		Input variable name and Assign from values are not identical
Windows Command	Input Variable Input Variable	password	windowsOsemanie		Input variable name and Assign from values are not identical
Get Device Numbers For Type	Input Variable	host	vCenterHost		Input variable name and Assign from values are not identical
Get Device Numbers For Type	Input Variable	user	vCenterUsername		Input variable name and Assign from values are not identical
Get Device Numbers For Type	Input Variable	password	vCenterPassword		Input variable name and Assign from values are not identical
Get Device Numbers For Type	Input Variable	port	port	443	Hard-coded values present in use constant field
Get Device Numbers For Type	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Get Device Numbers For Type	Input Variable	closeSession	closeSession	true	Hard-coded values present in use constant field
Get Device Numbers For Type	Input Variable	vmldentifierType		vmid	Hard-coded values present in use constant field
Get Device Numbers For Type	Input Variable	vmDatacenter	datacenter		Input variable name and Assign from values are not identical
Get Device Numbers For Type	Input Variable	deviceType		hardDisk	Hard-coded values present in use constant field
Get Device Numbers For Type	Input Variable	totalDisks	totalDisks	0	Hard-coded values present in use constant field
Flow Inputs	Input Variable	selectedCluster	selectedCluster		Hard-coded values present in use constant field
Flow Inputs	Input Variable	overrideNRAS		RAS_Win_Path	Hard-coded values present in use constant field
Sript Content -1	Input Variable	file		C:\Vcenter\Getcluster.p	Hard-coded values present in use constant field
Sript Content -1	Input Variable	contents		Connect-VIServer \${viServer} -User \${userName} -Password \${password} Get-Datacenter Get-Cluster Select Name*	Hard-coded values present in use constant field
Sript Content -1	Input Variable	overwrite		True	Hard-coded values present in use constant field

Get cluster memory and diskspace details	Input Variable	script	script	C:\Vcenter\cluster.ps1	Hard-coded values present in use constant field
Get cluster memory and diskspace details	Input Variable	host	host	localhost	Hard-coded values present in use constant field
Script Content -2	Input Variable	file		C:\Vcenter\cluster.ps1	Hard-coded values present in use constant field
Script Content -2	Input Variable	contents		Connect-VIServer \${viServer} -User \${userName} -Password \${password} \$clusterName = "\${ss}" foreach(\$cluster in Get-Cluster -Name \$clusterName) { \$esx = \$cluster Get-VMHost \$ds = Get-Datastore -VMHost \$esx where {\$Type -eq "VMFS"} \$cluster Select @{N=" VCname";E={\$cluster.U id	Hard-coded values present in use constant field
Script Content -2	Input Variable	overwrite		True	Hard-coded values present in use constant field
Get Cluster Names	Input Variable	script	script	C:\Vcenter\Getcluster.p	Hard-coded values present in use constant field
Get Cluster Names	Input Variable	host	host	localhost	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed select Cluster	Hard-coded values present in use constant field
FS Delete-1	Input Variable	source		C:\Vcenter\Getcluster.p	Hard-coded values present in use constant field
FS Delete-2	Input Variable	source		C:\Vcenter\cluster.ps1	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed select Cluster	Hard-coded values present in use constant field
Script Content -3	Input Variable	file		C:\Vcenter\cluster1.ps1	Hard-coded values present in use constant field

Script Content -3	Input Variable	contents		Connect-VIServer -Server \${viServer} -Protocol https -User \${userName} -Password \${password} \$clusterName = "\${ss}" \$vms = Get-cluster \$clustername get-vm \$VMvCPUCount = \$vms Where-Object PowerState -eq PoweredOn Measure-Object -Sum -Property numcpu Select-Object Sum echo \$VMvCPUCount \$n	Hard-coded values present in use constant field
Script Content -3	Input Variable	overwrite		True	Hard-coded values present in use constant field
Get cluster CPU Details	Input Variable	script	script	C:\Vcenter\cluster1.ps1	Hard-coded values present in use constant field
Get cluster CPU Details	Input Variable	host	host	localhost	Hard-coded values present in use constant field
FS Delete-3	Input Variable	source		C:\Vcenter\cluster1.ps1	Hard-coded values present in use constant field
Flow Inputs	Input Variable	host	host	sft041x0005.itci.softwar egrp.net	Hard-coded values present in use constant field
Flow Inputs	Input Variable	user	user	svc_hcm-vcenter-prd	Hard-coded values present in use constant field
Flow Inputs	Input Variable	password	password	7YIL!Kq4Bvuc	Hard-coded values present in use constant field
Flow Inputs	Input Variable	port	port	443	Hard-coded values present in use constant field
Advanced Search	Input Variable	port	port	443	Hard-coded values present in use constant field
Advanced Search	Input Variable	protocol		https	Hard-coded values present in use constant field
Advanced Search	Input Variable	closeSession		true	Hard-coded values present in use constant field
Advanced Search	Input Variable	propsType		ClusterResourceUsage Summary	Hard-coded values present in use constant field
Advanced Search	Input Variable	propsPathset		GetResourceUsage	Hard-coded values present in use constant field

Advanced Search	Input Variable	propsRootObjType		ClusterComputeResour ce	Hard-coded values present in use constant field
Advanced Search	Input Variable	propsRootObj		domain-c7	Hard-coded values present in use constant field
List Clusters	Input Variable	port	port	443	Hard-coded values present in use constant field
List Clusters	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
List Clusters	Input Variable	closeSession		false	Hard-coded values present in use constant field
List Clusters	Input Variable	propsType		ClusterComputeResour ce	Hard-coded values present in use constant field
List Clusters	Input Variable	propsPathset		name,overallStatus,hos t,summary	Hard-coded values present in use constant field
List Clusters	Input Variable	port	port	443	Hard-coded values present in use constant field
List Clusters	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
List Clusters	Input Variable	closeSession		false	Hard-coded values present in use constant field
List Clusters	Input Variable	propsType		domain-c7	Hard-coded values present in use constant field
List Clusters	Input Variable	propsPathset		usageSummary	Hard-coded values present in use constant field
List Clusters	Input Variable	propsRootObjType		ClusterComputeResour ce	Hard-coded values present in use constant field
List Clusters	Input Variable	propsRootObj		summary	Hard-coded values present in use constant field
Sort Cluster	Input Variable	selectedCluster	avilableClusters		Input variable name and Assign from values are not identical
Sort Cluster	Input Variable	selectedCluster	avilableClusters		Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow unable to find valid ESXI cluster for the requested VM	Hard-coded values present in use constant field

					Input variable name and
user inputs	Input Variable	selectedCluster	avilableClusters		Assign from values are not identical
user inputs	Input Variable	selectedCluster	avilableClusters		Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow unable to find valid ESXI cluster for the requested VM	Hard-coded values present in use constant field
Flow Inputs	Input Variable	selectedCluster	selectedCluster		Hard-coded values present in use constant field
Flow Inputs	Input Variable	excelFileName	excelFileName	\${vCenter/IPAM-FILE-L OCATION}	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	worksheetName		Sheet1	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	hasHeader		yes	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	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
Modify Cell	Input Variable	rowindex	rowResult		Input variable name and Assign from values are not identical
Modify Cell	Input Variable	columnIndex		0	Hard-coded values present in use constant field
Modify Cell	Input Variable	newValue		N	Hard-coded values present in use constant field
Flow Inputs	Input Variable	excelFileName	excelFileName	\${vCenter/IPAM-FILE-L OCATION}	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	worksheetName		Sheet1	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	hasHeader		yes	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	firstRowIndex		0	Hard-coded values present in use constant field

Get Row Index by Condition	Input Variable	columnIndextoQuery		0	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		N	Hard-coded values present in use constant field
Modify Cell	Input Variable	rowlndex	rowResult		Input variable name and Assign from values are not identical
Modify Cell	Input Variable	columnIndex		0	Hard-coded values present in use constant field
Modify Cell	Input Variable	newValue		Y	Hard-coded values present in use constant field
Get Primary IP	Input Variable	rowlndex	rowResult		Input variable name and Assign from values are not identical
Get Primary IP	Input Variable	columnIndex		1	Hard-coded values present in use constant field
Get SubNet Mask	Input Variable	rowindex	rowResult		Input variable name and Assign from values are not identical
Get SubNet Mask	Input Variable	columnIndex		2	Hard-coded values present in use constant field
Get Gateway	Input Variable	rowindex	rowResult		Input variable name and Assign from values are not identical
Get Gateway	Input Variable	columnIndex		3	Hard-coded values present in use constant field
Get Primary DNS	Input Variable	rowlndex	rowResult		Input variable name and Assign from values are not identical
Get Primary DNS	Input Variable	columnIndex		4	Hard-coded values present in use constant field
Get Secondary DNS	Input Variable	rowlndex	rowResult		Input variable name and Assign from values are not identical
Get Secondary DNS	Input Variable	columnIndex		5	Hard-coded values present in use constant field
Get Host Name	Input Variable	rowlndex	rowResult		Input variable name and Assign from values are not identical
Get Host Name	Input Variable	columnIndex		6	Hard-coded values present in use constant field

Flow locute	Input Veriable	aveelFileName	oveelFileNeme	\${vCenter/IPAM-FILE-L	Hard-coded values present in use constant
Flow Inputs	Input Variable	excelFileName	excelFileName	OCATION}	Hard-coded values present in use constant
Flow Inputs	Input Variable	overrideNRAS		RAS_WIN_PATH	field Hard-coded values
Get Row Index by Condition	Input Variable	worksheetName		Sheet1	present in use constant field
Get Row Index by Condition	Input Variable	hasHeader		yes	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	firstRowIndex		0	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	columnIndextoQuery		0	Hard-coded values present in use constant field
Get Row Index by Condition	Input Variable	operator		!=	Hard-coded values present in use constant field
Ping	Input Variable	hostname		16.32.12.36	Hard-coded values present in use constant field
Ping	Input Variable	username		admin	Hard-coded values present in use constant field
Ping	Input Variable	targetHost	primaryIP		Input variable name and Assign from values are not identical
Ping	Input Variable	protocol		local	Hard-coded values present in use constant field
Ping	Input Variable	remoteOS		WINDOWS	Hard-coded values present in use constant field
Ping	Input Variable	ipVersion		4	Hard-coded values present in use constant field
Modify Cell	Input Variable	rowlndex	rowld		Input variable name and Assign from values are not identical
Modify Cell	Input Variable	columnIndex		0	Hard-coded values present in use constant field
Modify Cell	Input Variable	newValue	newValue	N	Hard-coded values present in use constant field
Get Primary IP	Input Variable	columnIndex		1	Hard-coded values present in use constant field
Get Primary IP	Input Variable	rowlndex	rowResult		Input variable name and Assign from values are not identical

				sft041x0005.itci.softwar	Hard-coded values present in use constant
Flow Inputs	Input Variable	host	host	egrp.net	field Hard-coded values
Flow Inputs	Input Variable	user	user	svc_hcm-vcenter-prd	present in use constant field
Flow Inputs	Input Variable	port	port	443	Hard-coded values present in use constant field
Flow Inputs	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Flow Inputs	Input Variable	virtualMachine	virtualMachine	mc4t05047	Hard-coded values present in use constant field
Flow Inputs	Input Variable	vmDatacenter	vmDatacenter	sft041-WKLD-DC	Hard-coded values present in use constant field
Flow Inputs	Input Variable	deviceNumber	deviceNumber	1	Hard-coded values present in use constant field
Get Details of NIC	Input Variable	port	port	443	Hard-coded values present in use constant field
Get Details of NIC	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Get Details of NIC	Input Variable	closeSession		true	Hard-coded values present in use constant field
Get Details of NIC	Input Variable	vmldentifierType		Name	Hard-coded values present in use constant field
Flow Inputs	Input Variable	osType	osType	Linux	Hard-coded values present in use constant field
Flow Inputs	Input Variable	ipAddress	ipAddress	10.1.0.38	Hard-coded values present in use constant field
Flow Inputs	Input Variable	subnetMask	subnetMask	255.255.255.0	Hard-coded values present in use constant field
Flow Inputs	Input Variable	gatewaylpList	gatewaylpList	10.1.0.1	Hard-coded values present in use constant field
Build DNS Server List Xml	Input Variable	xmlElementName		dnsServerList	Hard-coded values present in use constant field
Build DNS Server List Xml	Input Variable	delimiter	delimiter	,	Hard-coded values present in use constant field
Build DNS Server List Xml	Input Variable	list	dnsServerlpList		Input variable name and Assign from values are not identical

Build Gateway List Xml	Input Variable	xmlElementName		gateway	Hard-coded values present in use constant field
Build Gateway List Xml	Input Variable	delimiter	delimiter	,	Hard-coded values present in use constant field
Build Gateway List Xml	Input Variable	list	gatewaylpList		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	user	user	svc_hcm-vcenter-prd	Hard-coded values present in use constant field
Get Power State	Input Variable	vmldentifierType		vmid	Hard-coded values present in use constant field
Get Power State	Input Variable	closeSession		false	Hard-coded values present in use constant field
Sleep 30 sec	Input Variable	seconds		30	Hard-coded values present in use constant field
Loop	Input Variable	count		10	Hard-coded values present in use constant field
Loop	Input Variable	reset		false	Hard-coded values present in use constant field
Loop	Input Variable	to		\${count}	Hard-coded values present in use constant field
Loop	Input Variable	from		1	Hard-coded values present in use constant field
Loop	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Flow Inputs	Input Variable	offeringName	offeringName	Windows App Server 2012 R2	Hard-coded values present in use constant field
Flow Inputs	Input Variable	host	host	sft041x0005.itci.softwar egrp.net	Hard-coded values present in use constant field
Flow Inputs	Input Variable	serverComponentId	serverComponentId	2c90cfef745cea750176 1ead00fc417e	Hard-coded values present in use constant field
Flow Inputs	Input Variable	SASatelite	SASatelite	15.120.174.195	Hard-coded values present in use constant field
Flow Inputs	Input Variable	user	user	svc_hcm-vcenter-dev	Hard-coded values present in use constant field
Flow Inputs	Input Variable	gatewaylpList	gatewaylpList	15.120.136.1	Hard-coded values present in use constant field

Florida	Leavet West abda	SALL	in A diluccio	45 400 400 445	Hard-coded values present in use constant
Flow Inputs	Input Variable	ipAddress	ipAddress	15.120.139.115	field Hard-coded values
Flow Inputs	Input Variable	port	port	443	present in use constant field
Flow Inputs	Input Variable	subnetMask	subnetMask	255.255.248.0	Hard-coded values present in use constant field
Flow Inputs	Input Variable	platform	platform	WINDOWS	Hard-coded values present in use constant field
Flow Inputs	Input Variable	dnsName	dnsName	itcs.softwaregrp.net	Hard-coded values present in use constant field
Flow Inputs	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Flow Inputs	Input Variable	closeSession	closeSession	true	Hard-coded values present in use constant field
Flow Inputs	Input Variable	networkType	networkType	EXT	Hard-coded values present in use constant field
Flow Inputs	Input Variable	customizationTemplate Name	customizationTemplate Name	MFI-win2012-R2	Hard-coded values present in use constant field
Export Guest Customization Spec	Input Variable	port	port	443	Hard-coded values present in use constant field
Export Guest Customization Spec	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Export Guest Customization Spec	Input Variable	closeSession	closeSession	true	Hard-coded values present in use constant field
Repalce Domain	Input Variable	xml	customSpecXml		Input variable name and Assign from values are not identical
Repalce Domain	Input Variable	DNS_NAME	dnsName		Input variable name and Assign from values are not identical
Export Guest Customization Spec	Input Variable	port	port	443	Hard-coded values present in use constant field
Export Guest Customization Spec	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Export Guest Customization Spec	Input Variable	closeSession	closeSession	true	Hard-coded values present in use constant field
Flow Inputs	Input Variable	overrideNRAS		RAS_Win_Path	Hard-coded values present in use constant field

Sript Content -1	Input Variable	file		C:\Vcenter\Getcluster.p	Hard-coded values present in use constant field
Sript Content -1	Input Variable	contents		Connect-VIServer \${viServer} -User \${userName} -Password \${password} Get-Datacenter Get-Cluster Select Name*	Hard-coded values present in use constant field
Sript Content -1	Input Variable	overwrite		True	Hard-coded values present in use constant field
Get Cluster Names	Input Variable	script	script	C:\Vcenter\Getcluster.p	Hard-coded values present in use constant field
Get Cluster Names	Input Variable	host	host	localhost	Hard-coded values present in use constant field
Get cluster available Details	Input Variable	script	script	C:\Vcenter\cluster.ps1	Hard-coded values present in use constant field
Get cluster available Details	Input Variable	host	host	localhost	Hard-coded values present in use constant field
Script Content -2	Input Variable	file		C:\Vcenter\cluster.ps1	Hard-coded values present in use constant field
Script Content -2	Input Variable	contents		Connect-VIServer \${viServer} -User \${userName} -Password \${password} \$clusterName = "\${ss}" foreach(\$cluster in Get-Cluster -Name \$clusterName) { \$esx = \$cluster Get-VMHost \$ds = Get-Datastore -VMHost \$esx where {\$Type -eq "VMFS"} \$cluster Select @{N=" VCname";E={\$cluster.U id	Hard-coded values present in use constant field
Script Content -2	Input Variable	overwrite		True	Hard-coded values present in use constant field
Get Element Matching	Input Variable	list	sortedList		Input variable name and Assign from values are not identical
Get Element Matching	Input Variable	delimiter		I	Hard-coded values present in use constant field
Get Element Matching	Input Variable	compareTo	sortDisk		Input variable name and Assign from values are not identical

Get Element Matching	Input Variable	matchType		Contains	Hard-coded values present in use constant field
FS Delete-1	Input Variable	source		C:\Vcenter\Getcluster.p	Hard-coded values present in use constant field
FS Delete-2	Input Variable	source		C:\Vcenter\cluster.ps1	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed select Cluster	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed select Cluster	Hard-coded values present in use constant field
Get Cluster Internal ID	Input Variable	script	script	C:\Get_Cluster_Id.ps1 ' \${selectedClusterName}' '\${viServer}' '\${userName}' '\${password}'	Hard-coded values present in use constant field
Get Cluster Internal ID	Input Variable	host	host	localhost	Hard-coded values present in use constant field
Selection Process of ESXi	Input Variable	requestedMemory	memoryGB		Input variable name and Assign from values are not identical
Selection Process of ESXi	Input Variable	requestedstorage	diskSpaceGB		Input variable name and Assign from values are not identical
Selection Process of ESXi	Input Variable	selectedCluster	sortedList		Input variable name and Assign from values are not identical
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed select Cluster	Hard-coded values present in use constant field
Flow Inputs	Input Variable	childComponentName1	childComponentName1	Disk 1	Hard-coded values present in use constant field
Flow Inputs	Input Variable	childComponentName2	childComponentName2	Disk 2	Hard-coded values present in use constant field
Get Child Component Properties (disk-2)	Input Variable	parentComponentId	serverComponentId		Input variable name and Assign from values are not identical

Get Child Component Properties (disk-2)	Input Variable	childComponentName	childComponentName1		Input variable name and Assign from values are not identical
Get Child Component Properties (disk-3)	Input Variable	parentComponentId	serverComponentId		Input variable name and Assign from values are not identical
Get Child Component Properties (disk-3)	Input Variable	childComponentName	childComponentName2		Input variable name and Assign from values are not identical
Extend Disk-2	Input Variable	port	port	443	Hard-coded values present in use constant field
Extend Disk-2	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Extend Disk-2	Input Variable	closeSession	closeSession	false	Hard-coded values present in use constant field
Extend Disk-2	Input Variable	async		false	Hard-coded values present in use constant field
Extend Disk-2	Input Variable	taskTimeOut		800	Hard-coded values present in use constant field
Extend Disk-2	Input Variable	vmldentifierType		Name	Hard-coded values present in use constant field
Extend Disk-2	Input Variable	diskSize	diskSize1		Input variable name and Assign from values are not identical
Extend Disk-2	Input Variable	deviceNumber		2	Hard-coded values present in use constant field
Extend Disk-3	Input Variable	port	port	443	Hard-coded values present in use constant field
Extend Disk-3	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Extend Disk-3	Input Variable	closeSession	closeSession	false	Hard-coded values present in use constant field
Extend Disk-3	Input Variable	async		false	Hard-coded values present in use constant field
Extend Disk-3	Input Variable	taskTimeOut		800	Hard-coded values present in use constant field
Extend Disk-3	Input Variable	vmldentifierType		Name	Hard-coded values present in use constant field
Extend Disk-3	Input Variable	diskSize	diskSize2		Input variable name and Assign from values are not identical

					Hard-coded values
Extend Disk-3	Input Variable	deviceNumber		3	present in use constant field
Update Child Component Properties- Disk-1	Input Variable	parentComponentId	serverComponentId		Input variable name and Assign from values are not identical
Update Child Component Properties- Disk-1	Input Variable	childComponentName	childComponentName1		Input variable name and Assign from values are not identical
Update Child Component Properties- Disk-1	Input Variable	jsonObject		{ "SIZE": "\${diskSize1}", "MOUNT_POINT": "\${MountPoint1}" }	Hard-coded values present in use constant field
Update Child Component Properties- Disk-2	Input Variable	parentComponentId	serverComponentId		Input variable name and Assign from values are not identical
Update Child Component Properties- Disk-2	Input Variable	childComponentName	childComponentName2		Input variable name and Assign from values are not identical
Update Child Component Properties- Disk-2	Input Variable	jsonObject		{ "SIZE": "\${diskSize2}", "MOUNT_POINT": "\${mountPoint2}" }	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		60	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		60	Hard-coded values present in use constant field
Flow Inputs	Input Variable	virtualMachine		vm-11947	Hard-coded values present in use constant field
List Virtual Machines	Input Variable	user	vCenterUsername		Input variable name and Assign from values are not identical
List Virtual Machines	Input Variable	port		443	Hard-coded values present in use constant field
List Virtual Machines	Input Variable	protocol		https	Hard-coded values present in use constant field
List Virtual Machines	Input Variable	closeSession		false	Hard-coded values present in use constant field
List Virtual Machines	Input Variable	propsType		VirtualMachine	Hard-coded values present in use constant field
List Virtual Machines	Input Variable	propsPathset		runtime.host	Hard-coded values present in use constant field
List Virtual Machines	Input Variable	propsRootObjType		VirtualMachine	Hard-coded values present in use constant field
List Virtual Machines	Input Variable	propsRootObj	virtualMachine		Input variable name and Assign from values are not identical

	T	T			I
List Virtual Machines	Input Variable	diskSizeGB	disk1SizeGB		Input variable name and Assign from values are not identical
List Virtual Machines	Input Variable	host	vCenterHost		Input variable name and Assign from values are not identical
List Virtual Machines	Input Variable	password	vCenterPassword		Input variable name and Assign from values are not identical
Get Virtual Machine Details	Input Variable	port		443	Hard-coded values present in use constant field
Get Virtual Machine Details	Input Variable	protocol		https	Hard-coded values present in use constant field
Get Virtual Machine Details	Input Variable	closeSession		true	Hard-coded values present in use constant field
Get Virtual Machine Details	Input Variable	propsType		VirtualMachine	Hard-coded values present in use constant field
Get Virtual Machine Details	Input Variable	propsPathset		guest.guestFamily,nam e,config.template	Hard-coded values present in use constant field
Get Virtual Machine Details	Input Variable	propsRootObjType		VirtualMachine	Hard-coded values present in use constant field
Get Virtual Machine Details	Input Variable	propsRootObj	virtualMachine		Input variable name and Assign from values are not identical
Get Virtual Machine Details	Input Variable	host	vCenterHost		Input variable name and Assign from values are not identical
Get Virtual Machine Details	Input Variable	user	vCenterUsername		Input variable name and Assign from values are not identical
Get Virtual Machine Details	Input Variable	password	vCenterPassword		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	user	vCenterUsername		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	port		443	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	protocol		https	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	closeSession		true	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	vmldentifierType		vmid	Hard-coded values present in use constant field

Get Virtual Machine	Input Variable	getDetailed		false	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	host	vCenterHost		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	password	vCenterPassword		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	childComponentName1	childComponentName1	Disk 1	Hard-coded values present in use constant field
Flow Inputs	Input Variable	childComponentName2	childComponentName2	Disk 2	Hard-coded values present in use constant field
Flow Inputs	Input Variable	bufferSapce	bufferSapce	50	Hard-coded values present in use constant field
Get Child Component Properties (disk-2)	Input Variable	parentComponentId	serverComponentId		Input variable name and Assign from values are not identical
Get Child Component Properties (disk-2)	Input Variable	childComponentName	childComponentName1		Input variable name and Assign from values are not identical
SQL Command To Get Template	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
SQL Command To Get Template	Input Variable	Command	Command	SELECT "OS_DISK_SIZE" FROM public."COMPU TE_OFFERING" WHERE "OFFERING_NAME" = '\${offeringName}' AND "NETWORK" = '\${networkType}';	Hard-coded values present in use constant field
SQL Command To Get Template	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
Get Child Component Properties (disk-3)	Input Variable	parentComponentId	serverComponentId		Input variable name and Assign from values are not identical
Get Child Component Properties (disk-3)	Input Variable	childComponentName	childComponentName2		Input variable name and Assign from values are not identical
Resolved : success	Input Variable	result	Total		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	port	port	443	Hard-coded values present in use constant field
Flow Inputs	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field

Flow Inputs	Input Variable	closeSession		false	Hard-coded values present in use constant field
Reboot Guest	Input Variable	port	port	443	Hard-coded values present in use constant field
Reboot Guest	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Reboot Guest	Input Variable	closeSession		false	Hard-coded values present in use constant field
Reboot Guest	Input Variable	vmldentifierType		VMID	Hard-coded values present in use constant field
Sleep	Input Variable	seconds	EPP_UNREACHABLE_ SLEEP	20	Input variable name and Assign from values are not identical
Sleep	Input Variable	seconds	EPP_UNREACHABLE_ SLEEP	20	Hard-coded values present in use constant field
Count	Input Variable	from		1	Hard-coded values present in use constant field
Count	Input Variable	to	EPP_HPSA_RETRY	3	Input variable name and Assign from values are not identical
Count	Input Variable	to	EPP_HPSA_RETRY	3	Hard-coded values present in use constant field
Count	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Count	Input Variable	reset		false	Hard-coded values present in use constant field
Set Power State	Input Variable	closeSession	closeSession	false	Hard-coded values present in use constant field
Set Power State	Input Variable	async	async	false	Hard-coded values present in use constant field
Set Power State	Input Variable	taskTimeOut	taskTimeOut	4800000	Hard-coded values present in use constant field
Set Power State	Input Variable	vmldentifierType		VMID	Hard-coded values present in use constant field
Set Power State	Input Variable	vmPowerState	vmPowerState	poweredOn	Hard-coded values present in use constant field
Flow Inputs	Input Variable	virtualMachine		vm-11948	Hard-coded values present in use constant field

					Input variable name and
Get Power State	Input Variable	user	vCenterUsername		Assign from values are not identical
					Hard-coded values
Get Power State	Input Variable	port		443	present in use constant field
					Hard-coded values present in use constant
Get Power State	Input Variable	protocol		https	field
					Hard-coded values present in use constant
Get Power State	Input Variable	vmldentifierType		vmid	field
					Hard-coded values present in use constant
Get Power State	Input Variable	closeSession		true	field
					Input variable name and Assign from values are
Get Power State	Input Variable	host	vCenterHost		not identical
					Input variable name and Assign from values are
Get Power State	Input Variable	password	vCenterPassword		not identical
vCenter Restart Virtual					Hard-coded values present in use constant
Machine	Input Variable	vCenterProtocol		https	field
vCenter Restart Virtual					Hard-coded values present in use constant
Machine	Input Variable	vCenterPort		443	field
vCenter Restart Virtual					Hard-coded values present in use constant
Machine	Input Variable	closeSession		true	field
vCenter Restart Virtual					Hard-coded values present in use constant
Machine	Input Variable	vmldentifierType		vmid	field
vCenter Restart Virtual					Hard-coded values present in use constant
Machine	Input Variable	waitGuest		true	field
vCenter Restart Virtual					Hard-coded values present in use constant
Machine	Input Variable	poolingRetries		10	field
vCenter Restart Virtual					Hard-coded values present in use constant
Machine	Input Variable	poolingInterval		10	field
					Input variable name and Assign from values are
Set Power State	Input Variable	user	vCenterUsername		not identical
					Hard-coded values present in use constant
Set Power State	Input Variable	port		443	field
					Hard-coded values present in use constant
Set Power State	Input Variable	protocol		https	field
					Hard-coded values present in use constant
Set Power State	Input Variable	closeSession		true	field

					Hard-coded values
Set Power State	Input Variable	async		false	present in use constant field
					Hard-coded values
Set Power State	Input Variable	taskTimeOut		800	present in use constant field
					Hard-coded values
Set Power State	Input Variable	vmldentifierType		vmid	present in use constant field
					Hard-coded values present in use constant
Set Power State	Input Variable	vmPowerState		poweredOn	field
Set Power State	Input Variable	host	vCenterHost		Input variable name and Assign from values are not identical
Set Power State	Input Variable	password	vCenterPassword		Input variable name and Assign from values are not identical
					Hard-coded values
Sleep	Input Variable	seconds		15	present in use constant field
					Hard-coded values present in use constant
Counter	Input Variable	from		1	field
					Hard-coded values
Counter	Input Variable	to		60	present in use constant field
Counter	Input Variable	incrementBy		1	Hard-coded values present in use constant field
					Hard-coded values
Counter	Input Variable	reset		false	present in use constant field
					Input variable name and Assign from values are
Get Power State	Input Variable	user	vCenterUsername		not identical
0.15				440	Hard-coded values present in use constant
Get Power State	Input Variable	port		443	field Hard-coded values
Get Power State	Input Variable	protocol		https	present in use constant field
					Hard-coded values
Get Power State	Input Variable	vmldentifierType		vmid	present in use constant field
					Hard-coded values present in use constant
Get Power State	Input Variable	closeSession		true	field
Get Power State	Input Variable	host	vCenterHost		Input variable name and Assign from values are not identical
					Input variable name and Assign from values are
Get Power State	Input Variable	password	vCenterPassword		not identical

					Hard-coded values
Flow Inputs	Input Variable	protocol	protocol	https	present in use constant field
1 low inputs	input variable	protocor	protocor	тиро	Hard-coded values
					present in use constant
Set CPU Count	Input Variable	port	port	443	field
					Hard-coded values present in use constant
Set CPU Count	Input Variable	protocol	protocol	https	field
					Hard-coded values
Set CPU Count	Input Variable	closeSession		true	present in use constant field
Jet of O Count	input variable	Ciosedession		uue	Hard-coded values
					present in use constant
Set CPU Count	Input Variable	async		false	field
					Hard-coded values
Set CPU Count	Input Variable	taskTimeOut		800	present in use constant field
					Hard-coded values
Set CPU Count	lanut Variable				present in use constant
Set CPO Count	Input Variable	vmldentifierType		name	field Hard-coded values
					present in use constant
Set Memory Size	Input Variable	port	port	443	field
					Hard-coded values
Set Memory Size	Input Variable	protocol	protocol	https	present in use constant field
					Hard-coded values
Set Memory Size	Input Variable	closeSession		truo	present in use constant field
Set Memory Size	Input Variable	Ciosesession		true	Hard-coded values
					present in use constant
Set Memory Size	Input Variable	async		false	field
					Hard-coded values
Set Memory Size	Input Variable	taskTimeOut		800	present in use constant field
					Hard-coded values
Cat Mamany Siza	lanut Variable	umld antification		2000	present in use constant
Set Memory Size	Input Variable	vmldentifierType		name	field
					Input variable name and Assign from values are
Set Memory Size	Input Variable	vmMemorySize	memSize		not identical
					Input variable name and
Resolved : success	Input Variable	memoryMB	memSize		Assign from values are not identical
					Hard-coded values
Cot Vietual Marchine	logust \/==!==!-	alana Caratian		fola	present in use constant
Get Virtual Machine	Input Variable	closeSession		false	field
					Hard-coded values present in use constant
Get Virtual Machine	Input Variable	vmDatacenter		\${DATACENTER}	field
					Hard-coded values
Get Virtual Machine	Input Variable	vmldentifierType		NAME	present in use constant field
	1	7,5			

Get Virtual Machine	Input Variable	virtualMachine		\${HOSTNAME}	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	getDetailed		false	Hard-coded values present in use constant field
Guest Tools Status	Input Variable	port	port	443	Hard-coded values present in use constant field
Guest Tools Status	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Guest Tools Status	Input Variable	closeSession		true	Hard-coded values present in use constant field
Guest Tools Status	Input Variable	propsType		VirtualMachine	Hard-coded values present in use constant field
Guest Tools Status	Input Variable	propsPathset		guest.toolsRunningStat us	Hard-coded values present in use constant field
Guest Tools Status	Input Variable	propsRootObjType		VirtualMachine	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		300	Hard-coded values present in use constant field
Get Guest Info	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Get Guest Info	Input Variable	closeSession		false	Hard-coded values present in use constant field
Get Guest Info	Input Variable	vmldentifierType		name	Hard-coded values present in use constant field
Sleep Loop for 30 min	Input Variable	seconds		30	Hard-coded values present in use constant field
Sleep Loop for 30 min	Input Variable	from	from	1	Hard-coded values present in use constant field
Sleep Loop for 30 min	Input Variable	to		60	Hard-coded values present in use constant field
Wait For Guest State	Input Variable	DATACENTER	vmDatacenter		Input variable name and Assign from values are not identical
Wait For Guest State	Input Variable	HOSTNAME	virtualMachine		Input variable name and Assign from values are not identical
Sleep 5 min	Input Variable	seconds		300	Hard-coded values present in use constant field

					Hard-coded values
Loop	Input Variable	count		10	present in use constant field
					Hard-coded values present in use constant
Loop	Input Variable	reset		false	field Hard-coded values
Loop	Input Variable	to		\${count}	present in use constant field
Loop	Input Variable	from		1	Hard-coded values present in use constant field
Loop	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Sleep 30 sec	Input Variable	seconds		30	Hard-coded values present in use constant field
Sleep 2 min	Input Variable	seconds		120	Hard-coded values present in use constant field
Flow Inputs	Input Variable	projectId		mfdev_p00009	Hard-coded values present in use constant field
Flow Inputs	Input Variable	projectName		mfdev_p00009-Applicat	Hard-coded values present in use constant field
Flow Inputs	Input Variable	role		wa	Hard-coded values present in use constant field
Flow Inputs	Input Variable	requestingUser		srinivas.rn2@microfocu s.com	Hard-coded values present in use constant field
Flow Inputs	Input Variable	approvers		srinivas.rn2@microfocu s.com	Hard-coded values present in use constant field
Flow Inputs	Input Variable	hidden		false	Hard-coded values present in use constant field
Flow Inputs	Input Variable	company		MFI	Hard-coded values present in use constant field
Create Project	Input Variable	method		POST	Hard-coded values present in use constant field
Create Project	Input Variable	url	vsmProvider	https://vsmlistener.hous ton.softwaregrp.net/soa p-server/vsm_soap.pl	Input variable name and Assign from values are not identical
Create Project	Input Variable	url	vsmProvider	https://vsmlistener.hous ton.softwaregrp.net/soa p-server/vsm_soap.pl	Hard-coded values present in use constant field
Create Project	Input Variable	authType		basic	Hard-coded values present in use constant field

Create Project	Input Variable	username	vsmUsername		Input variable name and Assign from values are not identical
Create Project	Input Variable	password	vsmPassword		Input variable name and Assign from values are not identical
Create Project	Input Variable	body		<pre><?xml version="1.0" encoding="UTF-8"?> </pre>	

Flow Inputs	Input Variable	primaryUpn		sup_srinivasrn3@micro focus.com	Hard-coded values present in use constant field
Flow Inputs	Input Variable	expiration		2999-01-01	Hard-coded values present in use constant field
Flow Inputs	Input Variable	company		MFI	Hard-coded values present in use constant field
Create User	Input Variable	method		POST	Hard-coded values present in use constant field
Create User	Input Variable	url	vsmProvider	https://vsmlistener.hous ton.softwaregrp.net/soa p-server/vsm_soap.pl	Input variable name and Assign from values are not identical
Create User	Input Variable	url	vsmProvider	https://vsmlistener.hous ton.softwaregrp.net/soa p-server/vsm_soap.pl	Hard-coded values present in use constant field
Create User	Input Variable	authType		basic	Hard-coded values present in use constant field
Create User	Input Variable	username	vsmUsername		Input variable name and Assign from values are not identical
Create User	Input Variable	password	vsmPassword		Input variable name and Assign from values are not identical
Create User	Input Variable	body		<pre><?xml version="1.0" encoding="UTF-8"?> </pre>	

					Hard-coded values
Create User	Input Variable	preemptiveAuth		true	present in use constant field
Create User	Input Variable	keepAlive		true	Hard-coded values present in use constant field
Create User	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Create User	Input Variable	connectTimeout		30	Hard-coded values present in use constant field
Create User	Input Variable	socketTimeout		120	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		15	Hard-coded values present in use constant field
Loop	Input Variable	count		8	Hard-coded values present in use constant field
Loop	Input Variable	reset		false	Hard-coded values present in use constant field
Loop	Input Variable	to		\${count}	Hard-coded values present in use constant field
Loop	Input Variable	from		1	Hard-coded values present in use constant field
Loop	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Flow Inputs	Input Variable	projectId		mf4icsa_p00001	Hard-coded values present in use constant field
Flow Inputs	Input Variable	company		MFI	Hard-coded values present in use constant field
Delete Project	Input Variable	method		POST	Hard-coded values present in use constant field
Delete Project	Input Variable	url	vsmProvider	https://vsmlistener.hous ton.softwaregrp.net/soa p-server/vsm_soap.pl	Input variable name and Assign from values are not identical
Delete Project	Input Variable	url	vsmProvider	https://vsmlistener.hous ton.softwaregrp.net/soa p-server/vsm_soap.pl	Hard-coded values present in use constant field
Delete Project	Input Variable	authType		basic	Hard-coded values present in use constant field
Delete Project	Input Variable	username	vsmUsername		Input variable name and Assign from values are not identical

Delete Project	Input Variable	password	vsmPassword		Input variable name and Assign from values are not identical
Delete Project	Input Variable	body		<pre><?xml version="1.0" encoding="UTF-8"?> </pre>	

Delete User	Input Variable	authType		basic	Hard-coded values present in use constant field
Delete User	Input Variable	username	vsmUsername		Input variable name and Assign from values are not identical
Delete User	Input Variable	password	vsmPassword		Input variable name and Assign from values are not identical
Delete User	Input Variable	body		<pre><?xml version="1.0" encoding="UTF-8"?> </pre>	

Host Registration	Input Variable	url	vsmProvider	https://vsmlistener.hous ton.softwaregrp.net/soa p-server/vsm_soap.pl	Input variable name and Assign from values are not identical
Host Registration	Input Variable	url	vsmProvider	https://vsmlistener.hous ton.softwaregrp.net/soa p-server/vsm_soap.pl	Hard-coded values present in use constant field
Host Registration	Input Variable	authType		basic	Hard-coded values present in use constant field
Host Registration	Input Variable	username	vsmUsername		Input variable name and Assign from values are not identical
Host Registration	Input Variable	password	vsmPassword		Input variable name and Assign from values are not identical
Host Registration	Input Variable	body		<pre><?xml version="1.0" encoding="UTF-8"?> </pre>	

					Hard-coded values
Host Registration	Input Variable	socketTimeout		120	present in use constant field
Flow Inputs	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Flow Inputs	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Start Adhoc Server Script	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Start Adhoc Server Script	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Start Adhoc Server Script	Input Variable	sourceCodeType		SH	Hard-coded values present in use constant field
Start Adhoc Server Script	Input Variable	serverlds	serverNames		Input variable name and Assign from values are not identical
Start Adhoc Server Script	Input Variable	scriptTimeout		300000	Hard-coded values present in use constant field
Start Adhoc Server Script	Input Variable	separator		,	Hard-coded values present in use constant field
Get Script Job Result	Input Variable	jobld	jobid		Input variable name and Assign from values are not identical
Get Script Job Result	Input Variable	separator		,	Hard-coded values present in use constant field
Wait for Job	Input Variable	jobID	jobid		Input variable name and Assign from values are not identical
Wait for Job	Input Variable	timeout		600000	Hard-coded values present in use constant field
Flow Inputs	Input Variable	projectId		mfdev_p00007	Hard-coded values present in use constant field
Flow Inputs	Input Variable	company		MFI	Hard-coded values present in use constant field
Query Project	Input Variable	method		POST	Hard-coded values present in use constant field
Query Project	Input Variable	url	vsmProvider	https://vsmlistener.hous ton.softwaregrp.net/soa p-server/vsm_soap.pl	Input variable name and Assign from values are not identical
Query Project	Input Variable	url	vsmProvider	https://vsmlistener.hous ton.softwaregrp.net/soa p-server/vsm_soap.pl	Hard-coded values present in use constant field

Query Project	Input Variable	authType		basic	Hard-coded values present in use constant field
Query Project	Input Variable	username	vsmUsername		Input variable name and Assign from values are not identical
Query Project	Input Variable	password	vsmPassword		Input variable name and Assign from values are not identical
Query Project	Input Variable	body		<pre><?xml version="1.0" encoding="UTF-8"?> </pre>	

Query Project	Input Variable	url	vsmProvider	https://vsmlistener.hous ton.softwaregrp.net/soa p-server/vsm_soap.pl	Input variable name and Assign from values are not identical
Query Project	Input Variable	url	vsmProvider	https://vsmlistener.hous ton.softwaregrp.net/soa p-server/vsm_soap.pl	Hard-coded values present in use constant field
Query Project	Input Variable	authType		basic	Hard-coded values present in use constant field
Query Project	Input Variable	username	vsmUsername		Input variable name and Assign from values are not identical
Query Project	Input Variable	password	vsmPassword		Input variable name and Assign from values are not identical
Query Project	Input Variable	body		<pre><?xml version="1.0" encoding="UTF-8"?> </pre>	

					Hard anded values
Query Project	Input Variable	socketTimeout		120	Hard-coded values present in use constant field
Select Environment	Input Variable	envirnoment	environmentBuild		Input variable name and Assign from values are not identical
Get Server VO	Input Variable	agent	Host		Input variable name and Assign from values are not identical
Create Project VSM	Input Variable	requestingUser	requestorEmail		Input variable name and Assign from values are not identical
Create Project VSM	Input Variable	approvers	requestorEmail		Input variable name and Assign from values are not identical
Create Project VSM	Input Variable	hidden		false	Hard-coded values present in use constant field
Create User VSM	Input Variable	groupName		\${role}_\${projectId}	Hard-coded values present in use constant field
Create User VSM	Input Variable	requestingUser	requestorEmail		Input variable name and Assign from values are not identical
Create User VSM	Input Variable	primaryUpn		\${supAccount}@microf ocus.com	Hard-coded values present in use constant field
Create User VSM	Input Variable	expiration		2999-01-01	Hard-coded values present in use constant field
Host Registration VSM	Input Variable	projectId	projectId1		Input variable name and Assign from values are not identical
Host Registration VSM	Input Variable	systems	Host		Input variable name and Assign from values are not identical
SQL Command [Get Seq No.]	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
SQL Command [Get Seq No.]	Input Variable	Command	DB_Details/SQL_COM MAND	SELECT nextval('public ."VSM_COUNT_S"');	Hard-coded values present in use constant field
SQL Command [Get Seq No.]	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	VSM Registration flow failed	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunld	\${run_id}	Hard-coded values present in use constant field

Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to get sup account	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	"Add Admin Users - failed"	Hard-coded values present in use constant field
Linux - Add admin User	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Linux - Add admin User	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Linux - Add admin User	Input Variable	sourceCode	sourceCode	/opt/LinuxCOE/bin/csa- post.pl /opt/mount1 /opt/mount2 MFI PROJ-\${projectId1} APP \${domain}	Hard-coded values present in use constant field
Linux - Add admin User	Input Variable	serverNames	serverld		Input variable name and Assign from values are not identical
Windows Add Admin	Input Variable	host	coreHost		Input variable name and Assign from values are not identical
Windows Add Admin	Input Variable	script	script	start-script.py	Hard-coded values present in use constant field
Windows Add Admin	Input Variable	args		-t \${hostName} -s MFI- AddProjectWinAdmins -a "\${projectId}" -z 5	Hard-coded values present in use constant field
Get Supplemental Account	Input Variable	primaryEmail	requestorEmail		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	coreVersion	coreVersion	sas107	Hard-coded values present in use constant field
Start Server Script	Input Variable	scriptToRun	script		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	targetHosts	host		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	targetHostIds	host		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	scriptTimeout		300	Hard-coded values present in use constant field
Get Script Job Result	Input Variable	jobld	jobid		Input variable name and Assign from values are not identical

Get Script Job Result	Input Variable	separator		,	present in use constant field Input variable name and Assign from values are
Wait for Job	Input Variable	jobID	jobid		not identical
Wait for Job	Input Variable	timeout		600000	Hard-coded values present in use constant field
Sleep 60 sec	Input Variable	seconds		60	Hard-coded values present in use constant field
Loop	Input Variable	count		3	Hard-coded values present in use constant field
Loop	Input Variable	reset		false	Hard-coded values present in use constant field
Loop	Input Variable	to		\${count}	Hard-coded values present in use constant field
Loop	Input Variable	from		1	Hard-coded values present in use constant field
Loop	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Error : failure	Input Variable	filureMessage		Flow has tried execution of the script but failed to execute script check the VSM Group/Project	Hard-coded values present in use constant field
Get Primary NIC Properties	Input Variable	parentComponentId	serverComponentId		Input variable name and Assign from values are not identical
Get Primary NIC Properties	Input Variable	childComponentName		Primary NIC	Hard-coded values present in use constant field
Get CustomSpec XML	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Get CustomSpec XML	Input Variable	port	port	443	Hard-coded values present in use constant field
Get CustomSpec XML	Input Variable	gatewaylpList	gatewayIP		Input variable name and Assign from values are not identical
Get CustomSpec XML	Input Variable	subnetMask	subnetmask		Input variable name and Assign from values are not identical
Get CustomSpec XML	Input Variable	closeSession		true	Hard-coded values present in use constant field

	I	1	I	I	I
Get CustomSpec XML	Input Variable	customizationTemplate Name	customSpec		Input variable name and Assign from values are not identical
Get CustomSpec XML	Input Variable	dnsName	dnsDomain		Input variable name and Assign from values are not identical
Get CustomSpec XML	Input Variable	platform	platForm		Input variable name and Assign from values are not identical
Get CustomSpec XML	Input Variable	networkType	networkType	EXT	Hard-coded values present in use constant field
Get Available Datastore (DXC)	Input Variable	vhost	host		Input variable name and Assign from values are not identical
Get Available Datastore (DXC)	Input Variable	vusername	user		Input variable name and Assign from values are not identical
Get Available Datastore (DXC)	Input Variable	vpassword	password		Input variable name and Assign from values are not identical
Get Available Datastore (DXC)	Input Variable	diskSizeGB	diskSizeGB	\${threshtoldSpaceGB}	Hard-coded values present in use constant field
Get Available Datastore (DXC)	Input Variable	propsRootObjType	propsRootObjType	ClusterComputeResour ce	Hard-coded values present in use constant field
Get Available Datastore (DXC)	Input Variable	selectedClusterName	cluster		Input variable name and Assign from values are not identical
Get Available Datastore (DXC)	Input Variable	overrideNRAS		RAS_Win_Path	Hard-coded values present in use constant field
Get Available Datastore (DXC)	Input Variable	vport	port		Input variable name and Assign from values are not identical
Get Available Datastore (DXC)	Input Variable	vprotocol	protocol		Input variable name and Assign from values are not identical
Clone Virtual Machine	Input Variable	closeSession		false	Hard-coded values present in use constant field
Clone Virtual Machine	Input Variable	async		false	Hard-coded values present in use constant field
Clone Virtual Machine	Input Variable	taskTimeOut		3600	Hard-coded values present in use constant field
Clone Virtual Machine	Input Variable	vmldentifierType		Name	Hard-coded values present in use constant field
Clone Virtual Machine	Input Variable	virtualMachine	cloneTemplate		Input variable name and Assign from values are not identical

					Input variable name and
Clone Virtual Machine	Input Variable	vmName	vmHostname		Assign from values are not identical
Clone Virtual Machine	Input Variable	clusterName	cluster		Input variable name and Assign from values are not identical
Clone Virtual Machine	Input Variable	dataStore	datastoreName		Input variable name and Assign from values are not identical
Clone Virtual Machine	Input Variable	markAsTemplate		false	Hard-coded values present in use constant field
Clone Virtual Machine	Input Variable	thinProvision		true	Hard-coded values present in use constant field
Clone Virtual Machine	Input Variable	connectionTimeout		30	Hard-coded values present in use constant field
Clone Virtual Machine	Input Variable	socketTimeout		30	Hard-coded values present in use constant field
Get Task State	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Get Task State	Input Variable	closeSession		false	Hard-coded values present in use constant field
Set Power State	Input Variable	closeSession	closeSession	false	Hard-coded values present in use constant field
Set Power State	Input Variable	async	async	false	Hard-coded values present in use constant field
Set Power State	Input Variable	taskTimeOut	taskTimeOut	4800000	Hard-coded values present in use constant field
Set Power State	Input Variable	vmldentifierType		VMID	Hard-coded values present in use constant field
Set Power State	Input Variable	virtualMachine	vmld		Input variable name and Assign from values are not identical
Set Power State	Input Variable	vmPowerState	vmPowerState	poweredOn	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	port	port	443	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	closeSession	closeSession	true	Hard-coded values present in use constant field

Get Virtual Machine	Input Variable	vmldentifierType		vmid	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	virtualMachine	vmld		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	getDetailed		false	Hard-coded values present in use constant field
Update Primary NIC Properties	Input Variable	parentComponentId	serverComponentId		Input variable name and Assign from values are not identical
Update Primary NIC Properties	Input Variable	childComponentName		Primary NIC	Hard-coded values present in use constant field
Update Primary NIC Properties	Input Variable	jsonObject		{ "MAC_ADDRESS": "\${netMacAddr}", "VLAN_ID": "\${netPortGroup}" }	Hard-coded values present in use constant field
Get properties for Disks	Input Variable	virtualMachine	vmHostname		Input variable name and Assign from values are not identical
Get properties for Disks	Input Variable	childComponentName1		Disk 1	Hard-coded values present in use constant field
Get properties for Disks	Input Variable	childComponentName2		Disk 2	Hard-coded values present in use constant field
Get properties for Disks	Input Variable	offeringName	platForm		Input variable name and Assign from values are not identical
Set Resources (CPU and Memory)	Input Variable	virtualMachine	vmname		Input variable name and Assign from values are not identical
Set Resources (CPU and Memory)	Input Variable	vmMemorySize	memorySize		Input variable name and Assign from values are not identical
Set Resources (CPU and Memory)	Input Variable	vmCpuCount	сри		Input variable name and Assign from values are not identical
Wait For Guest	Input Variable	virtualMachine	vmHostname		Input variable name and Assign from values are not identical
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed in Clone VM Step	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld		\${run_id}	Hard-coded values present in use constant field

Error Handling	Input Variable	constantFailureMessag e		Failed in Clone VM Step	Hard-coded values present in use constant field
Check Power State	Input Variable	virtualMachine	vmld		Input variable name and Assign from values are not identical
Error Handling	Input Variable	oorunld		\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e		Failed in Clone VM Step	Hard-coded values present in use constant field
Get Details of NIC	Input Variable	port	port	443	Hard-coded values present in use constant field
Get Details of NIC	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Get Details of NIC	Input Variable	closeSession		true	Hard-coded values present in use constant field
Get Details of NIC	Input Variable	vmldentifierType		Name	Hard-coded values present in use constant field
Get Details of NIC	Input Variable	virtualMachine	vmname		Input variable name and Assign from values are not identical
Get Details of NIC	Input Variable	deviceNumber		1	Hard-coded values present in use constant field
Configure NIC	Input Variable	port	port	443	Hard-coded values present in use constant field
Configure NIC	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Configure NIC	Input Variable	closeSession		true	Hard-coded values present in use constant field
Configure NIC	Input Variable	async		true	Hard-coded values present in use constant field
Configure NIC	Input Variable	taskTimeOut		800	Hard-coded values present in use constant field
Configure NIC	Input Variable	vmldentifierType		name	Hard-coded values present in use constant field
Configure NIC	Input Variable	virtualMachine	vmname		Input variable name and Assign from values are not identical
Configure NIC	Input Variable	deviceNumber		1	Hard-coded values present in use constant field

Configure NIC	Input Variable	netPortGroup	vlan	SFT041_VLAN391_INT _VM	Input variable name and Assign from values are not identical
Configure NIC	Input Variable	netPortGroup	vlan	SFT041_VLAN391_INT _VM	Hard-coded values present in use constant field
Configure NIC	Input Variable	netNicType		VmxNet3	Hard-coded values present in use constant field
Configure NIC	Input Variable	netWakeOnLan		true	Hard-coded values present in use constant field
Configure NIC	Input Variable	connect		true	Hard-coded values present in use constant field
Configure NIC	Input Variable	connectAtPowerOn		true	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		120	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld		\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e		Failed in Clone VM Step	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		60	Hard-coded values present in use constant field
Get SSO Token	Input Variable	sawUrl	sawUrl	\${smaxHostname}/auth/ authentication-endpoint/ authenticate/login?TEN ANTID=\${smaxTenantI d}	Hard-coded values present in use constant field
Get SSO Token	Input Variable	username	smaxUsername		Input variable name and Assign from values are not identical
Get SSO Token	Input Variable	password	smaxPassword		Input variable name and Assign from values are not identical
JSON Path	Input Variable	json	resultJson		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$ld	Hard-coded values present in use constant field
Http Client Get	Input Variable	url		https://\${smaxHostnam e}/rest/\${smaxTenantId} /ems/ServiceComponen t	Hard-coded values present in use constant field
Http Client Get	Input Variable	authType		Basic	Hard-coded values present in use constant field

Http Client Get	Input Variable	username	smaxUsername		Input variable name and Assign from values are not identical
Http Client Get	Input Variable	password	smaxPassword		Input variable name and Assign from values are not identical
Http Client Get	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Http Client Get	Input Variable	headers		Cookie:LWSSO_COOK IE_KEY=\${ssoToken};T ENANTID=\${smaxTena ntld}	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParams		filter=DisplayLabel eq (' \${businessApplication}') &layout=DisplayLabel	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Http Client Get	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Http Client Get	Input Variable	method		GET	Hard-coded values present in use constant field
Http Client Post	Input Variable	url		https://\${smaxHostnam e}/rest/\${smaxTenantId} /ems/bulk	Hard-coded values present in use constant field
Http Client Post	Input Variable	body		{ "relationships": [{ "name": "ServiceCompo nentContainsDevice", "firstEndpoint": { "ServiceComponent": "\${bussAppEntityId}" }, "secondEndpoint": { "Device": "\${entityId}" } }], "operation": "CREATE" }	Hard-coded values present in use constant field
Http Client Post	Input Variable	authType		Basic	Hard-coded values present in use constant field
Http Client Post	Input Variable	username	smaxUsername		Input variable name and Assign from values are not identical
Http Client Post	Input Variable	password	smaxPassword		Input variable name and Assign from values are not identical
Http Client Post	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field

Http Client Post	Input Variable	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Http Client Post	Input Variable	connectTimeout	0	Hard-coded values present in use constant field
Http Client Post	Input Variable	socketTimeout	0	Hard-coded values present in use constant field
Http Client Post	Input Variable	useCookies	true	Hard-coded values present in use constant field
Http Client Post	Input Variable	keepAlive	true	Hard-coded values present in use constant field
Http Client Post	Input Variable	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
Http Client Post	Input Variable	connectionsMaxTotal	20	Hard-coded values present in use constant field
Http Client Post	Input Variable	headers	Cookie:LWSSO_COOK IE_KEY=\${ssoToken};T ENANTID=\${smaxTena ntld}	Hard-coded values present in use constant field
Http Client Post	Input Variable	followRedirects	true	Hard-coded values present in use constant field
Http Client Post	Input Variable	queryParamsAreURLEn coded	false	Hard-coded values present in use constant field
Http Client Post	Input Variable	formParamsAreURLEnc oded	false	Hard-coded values present in use constant field
Http Client Post	Input Variable	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
Http Client Post	Input Variable	method	POST	Hard-coded values present in use constant field
Create Entity	Input Variable	sawUrl	https://\${smaxHostnam e}	Hard-coded values present in use constant field
Create Entity	Input Variable	tenantld	\${smaxTenantId}	Hard-coded values present in use constant field

Create Entity	Input Variable	inputJSON	inputJSON	{ "entity_type":"Device", "properties":{ "SubType":"Server", "H ostName":"\${hostname} ", "Globalld":"\${globalld}", "OwnedByPerson":"\${re questorId}", "VirtualDevice":"true", " HCMSubscriptionId_c":" \${subscriptionId}", "NetworkType	Hard-coded values present in use constant field
Create Entity	Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Create Entity	Input Variable	useCookies	useCookies	true	Hard-coded values present in use constant field
Create Entity	Input Variable	keepAlive	keepAlive	true	Hard-coded values present in use constant field
Create Entity	Input Variable	headers	headers	Cookie:LWSSO_COOK IE_KEY=\${ssoToken}; TENANTID=\${tenantId}	Hard-coded values present in use constant field
Create Entity	Input Variable	requestCharacterSet	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to Get information on Business Application / To create relation with entity	Hard-coded values present in use constant field
Flow Inputs	Input Variable	sourceCode	sourceCode	Configure Server With WSUS	Hard-coded values present in use constant field
Get Script Job Result	Input Variable	jobld	jobid		Input variable name and Assign from values are not identical
Get Script Job Result	Input Variable	separator		,	Hard-coded values present in use constant field
Wait for Job	Input Variable	jobID	jobid		Input variable name and Assign from values are not identical
Wait for Job	Input Variable	timeout		600000	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to Execute Script in SA jobid :\${jobid}	Hard-coded values present in use constant field

					Hard-coded values present in use constant
Start Server Script	Input Variable	corePort	corePort	443	field
Start Server Script	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Start Server Script	Input Variable	scriptToRun	sourceCode		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	args	scriptArgs		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	targetHostIds	serverld		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	scriptTimeout		600	Hard-coded values present in use constant field
Get Server VO	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Get Server VO	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Get Server VO	Input Variable	agent	serverNames		Input variable name and Assign from values are not identical
Wait for Job	Input Variable	jobID	jobid		Input variable name and Assign from values are not identical
Wait for Job	Input Variable	timeout		600000	Hard-coded values present in use constant field
Start Server Script	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Start Server Script	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Start Server Script	Input Variable	scriptToRun	sourceCode	WSUS Initial Scan	Input variable name and Assign from values are not identical
Start Server Script	Input Variable	scriptToRun	sourceCode	WSUS Initial Scan	Hard-coded values present in use constant field
Start Server Script	Input Variable	args	scriptArgs		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	targetHostIds	serverld		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	scriptTimeout		600	Hard-coded values present in use constant field

					Input variable name and
Get Script Job Result	Input Variable	jobld	jobid		Assign from values are not identical
Get Script Job Result	Input Variable	separator		,	Hard-coded values present in use constant field
Loop	Input Variable	count		3	Hard-coded values present in use constant field
Loop	Input Variable	reset		false	Hard-coded values present in use constant field
Loop	Input Variable	to		\${count}	Hard-coded values present in use constant field
Loop	Input Variable	from		1	Hard-coded values present in use constant field
Loop	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		15	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		45	Hard-coded values present in use constant field
Run Communication Test	Input Variable	attachableName	hostName		Input variable name and Assign from values are not identical
Run Communication Test	Input Variable	attachableType		SERVER	Hard-coded values present in use constant field
Run Communication Test	Input Variable	attachableID	serverld	\${serverId}	Input variable name and Assign from values are not identical
Run Communication Test	Input Variable	attachableID	serverld	\${serverId}	Hard-coded values present in use constant field
Run Communication Test	Input Variable	separator		,	Hard-coded values present in use constant field
Linux OA Agent Install	Input Variable	policyName		\${SA Policy/OA Policy Name Linux}	Hard-coded values present in use constant field
Linux OA Agent Install	Input Variable	policyID		\${SA Policy/OA Policy ID Linux}	Hard-coded values present in use constant field
Linux OA Agent Install	Input Variable	attachableID	attachableID	\${serverId}	Hard-coded values present in use constant field
Linux OA Agent Install	Input Variable	attachableType		SERVER	Hard-coded values present in use constant field

					Hard-coded values
Linux OA Agent Install	Input Variable	separator		,	present in use constant field
Windows OA Agent Install	Input Variable	host	hostName		Input variable name and Assign from values are not identical
Windows OA Agent Install	Input Variable	policyName		\${SA Policy/OA Policy Name Windows}	Hard-coded values present in use constant field
Windows OA Agent Install	Input Variable	policyID		\${SA Policy/OA Policy ID Windows}	Hard-coded values present in use constant field
Windows OA Agent Install	Input Variable	attachableID	attachableID	\${serverId}	Hard-coded values present in use constant field
Windows OA Agent Install	Input Variable	attachableType	attachableType	SERVER	Hard-coded values present in use constant field
Windows OA Agent Install	Input Variable	separator	separator	,	Hard-coded values present in use constant field
Get Server VO	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Get Server VO	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Get Server VO	Input Variable	agent	hostName		Input variable name and Assign from values are not identical
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to find Server in SA	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to Install OA Agent	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to install OA Agent	Hard-coded values present in use constant field
Remove OA version11	Input Variable	host	serverld		Input variable name and Assign from values are not identical
Remove OA version11	Input Variable	script	Port_check_script_Linux	MFIT OA Remove 2.0	Input variable name and Assign from values are not identical

Remove OA version11	Input Variable	script	Port_check_script_Linux	MFIT OA Remove 2.0	Hard-coded values present in use constant field
Flow Inputs	Input Variable	fromType	fromType	BusinessApplication	Hard-coded values present in use constant field
Flow Inputs	Input Variable	toType	toType	host_node	Hard-coded values present in use constant field
Flow Inputs	Input Variable	relationType	relationType	containment	Hard-coded values present in use constant field
Flow Inputs	Input Variable	prop	prop	name=Containment	Hard-coded values present in use constant field
Flow Inputs	Input Variable	cmdbVersion	cmdbVersion	11	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Add Relationship	Input Variable	certificateVerifier		true	Hard-coded values present in use constant field
Add Relationship	Input Variable	certificateHostnameVeri fier		true	Hard-coded values present in use constant field
Get Provider Details	Input Variable	providerId	ucmdbProviderId		Input variable name and Assign from values are not identical
Error Handling	Input Variable	oorunid	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to add Relation in UCMDB	Hard-coded values present in use constant field
Search Business Application	Input Variable	objectType		business_application	Hard-coded values present in use constant field
Search Business Application	Input Variable	conditionAttributes		name	Hard-coded values present in use constant field
Search Business Application	Input Variable	conditionOperators		==	Hard-coded values present in use constant field
Search Business Application	Input Variable	conditionValues	businessApplication		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	objectType	objectType	Node	Hard-coded values present in use constant field
Flow Inputs	Input Variable	prop	prop	host_iscomplete=true	Hard-coded values present in use constant field

					Hard-coded values
Modify Object Attribute(s)	Input Variable	certificateVerifier		false	present in use constant field
Modify Object Attribute(s)	Input Variable	certificateHostnameVeri fier		false	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to update Property "host_iscomplete=true"	Hard-coded values present in use constant field
update Domain	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
update Domain	Input Variable	objectType		Node	Hard-coded values present in use constant field
update Domain	Input Variable	prop		domain_name=\${domai n}	Hard-coded values present in use constant field
update Domain	Input Variable	certificateVerifier		false	Hard-coded values present in use constant field
update Domain	Input Variable	certificateHostnameVeri fier		false	Hard-coded values present in use constant field
Sleep 7 min	Input Variable	seconds		420	Hard-coded values present in use constant field
Get Server VO	Input Variable	agent	VMname		Input variable name and Assign from values are not identical
Update Server Information Windows	Input Variable	serverID	serverld		Input variable name and Assign from values are not identical
Update Server Information Windows	Input Variable	forceUpdate		True	Hard-coded values present in use constant field
Update Server Information Windows	Input Variable	refetch		True	Hard-coded values present in use constant field
Update Server Information Windows	Input Variable	separator		,	Hard-coded values present in use constant field
Update Server Information Windows	Input Variable	newServerName		\${VMname}.\${dnsDoma in}	Hard-coded values present in use constant field
Update Server Information Windows	Input Variable	rebootRequired		false	Hard-coded values present in use constant field
Update Server Information Windows	Input Variable	stage		LIVE	Hard-coded values present in use constant field

					Hard-coded values
Update Server Information Windows	Input Variable	use		PRODUCTION	present in use constant field
					Hard-coded values
Sleep Loop for 30 min	Input Variable	seconds		30	present in use constant field
Sleep Loop for 30 min	Input Variable	from	from	1	Hard-coded values present in use constant field
Sleep Loop for 30 min	Input Variable	to		30	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to add Customer group In SA	Hard-coded values present in use constant field
Update Server Information Linux	Input Variable	serverID	serverld		Input variable name and Assign from values are not identical
Update Server Information Linux	Input Variable	forceUpdate		True	Hard-coded values present in use constant field
Update Server Information Linux	Input Variable	refetch		True	Hard-coded values present in use constant field
Update Server Information Linux	Input Variable	separator		,	Hard-coded values present in use constant field
Update Server Information Linux	Input Variable	rebootRequired		false	Hard-coded values present in use constant field
Update Server Information Linux	Input Variable	stage		LIVE	Hard-coded values present in use constant field
Update Server Information Linux	Input Variable	use		PRODUCTION	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to add Customer group In SA	Hard-coded values present in use constant field
Update Server Properties	Input Variable	host	SAHostname		Input variable name and Assign from values are not identical
Update Server Properties	Input Variable	nameServer	VMname		Input variable name and Assign from values are not identical
Update Server Properties	Input Variable	script	script	MFIT UpdateServerVO.py	Hard-coded values present in use constant field

					Hard-coded values present in use constant
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to update SA Properties	Hard-coded values present in use constant field
Get Supplemental Account	Input Variable	primaryEmail	requestorEmail		Input variable name and Assign from values are not identical
Get Supplemental Account	Input Variable	environment	environmentBuild		Input variable name and Assign from values are not identical
Get Server VO	Input Variable	agent	Host		Input variable name and Assign from values are not identical
Create Project VSM	Input Variable	requestingUser	requestorEmail		Input variable name and Assign from values are not identical
Create Project VSM	Input Variable	approvers	requestorEmail		Input variable name and Assign from values are not identical
Create Project VSM	Input Variable	hidden		false	Hard-coded values present in use constant field
Create User VSM	Input Variable	groupName	groupld		Input variable name and Assign from values are not identical
Create User VSM	Input Variable	requestingUser	requestorEmail		Input variable name and Assign from values are not identical
Create User VSM	Input Variable	primaryUpn	upn		Input variable name and Assign from values are not identical
Create User VSM	Input Variable	expiration		2999-01-01	Hard-coded values present in use constant field
Host Registration VSM	Input Variable	systems	Host		Input variable name and Assign from values are not identical
Error Handling	Input Variable	oorunid	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	VSM Registration flow failed	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to get sup account	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field

Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	"Add Admin Users - failed"	Hard-coded values present in use constant field
Linux - Add admin User	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Linux - Add admin User	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Linux - Add admin User	Input Variable	sourceCode	sourceCode	/opt/LinuxCOE/bin/csa- post.pl /opt/mount1 /opt/mount2 MFI PROJ-\${projectId} APP \${domain}	Hard-coded values present in use constant field
Linux - Add admin User	Input Variable	serverNames	serverId		Input variable name and Assign from values are not identical
Windows Add Admin	Input Variable	script	script	start-script.py	Hard-coded values present in use constant field
Windows Add Admin	Input Variable	args		-t \${hostName} -s MFI- AddProjectWinAdmins -a "\${groupId}" -z 5	Hard-coded values present in use constant field
DB To Check Project	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
DB To Check Project	Input Variable	Command	DB_Details/SQL_COM MAND	SELECT "GROUP_ID" FROM public."VSM_GROUP" WHERE "BUSINESS_A PPLICATION" = '\${businessApplication}' AND "NETWORK" = '\${networkType}' AND "PLATFORM" = '\${platForm}';	Hard-coded values present in use constant field
DB To Check Project	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
Error Handling	Input Variable	failureMessage	errorMsg		Input variable name and Assign from values are not identical
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	DB Query Failed check the quesry/DB Connection	Hard-coded values present in use constant field
SQL Command [Get Seq No.]	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
SQL Command [Get Seq No.]	Input Variable	Command	DB_Details/SQL_COM MAND	SELECT nextval('public ."VSM_COUNT_S"');	Hard-coded values present in use constant field

SQL Command [Get Seq No.]	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
INSERT Project Name in DB	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
INSERT Project Name in DB	Input Variable	Command	DB_Details/SQL_COM MAND	INSERT INTO public."VSM_GROUP"("GROUP_NAME", "BU SINESS_APPLICATIO N", "NETWORK", "PLATFORM", "GROUP_ID") VALUES ('\${role}_\${projectName}', '\${businessApplication}', '\${networkType}', '\${platForm}', '\${role}_\${projectId}'); COMMIT;	Hard-coded values present in use constant field
INSERT Project Name in DB	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
INSERT Project Name in DB	Input Variable	groupId		\${role}_\${projectId}	Hard-coded values present in use constant field
Update GroupOwnedType	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
Update GroupOwnedType	Input Variable	Command	DB_Details/SQL_COM MAND	UPDATE CSA_SERVIC E_SUBSCR SET GRO UP_OWNED_TYPE = 1 WHERE UUID = '\${subscriptionId}'; COMMIT;	Hard-coded values present in use constant field
Update GroupOwnedType	Input Variable	authenticationType		sql	Hard-coded values present in use constant field
Set Group Ownership	Input Variable	DbType		PostgreSQL	Hard-coded values present in use constant field
Set Group Ownership	Input Variable	Command	DB_Details/SQL_COM MAND	INSERT INTO CSA_SE RVICE_SUBSCR_GRO UP(FK_SERVICE_SU BSCR_ID, OWNER_GROUP, GROUP_ORDER) VALUES('\${subscriptionId}', 'cn=\$ {groupId},ou=windowsg roups,ou=groups,ou=vir tualsm,dc=microfocus,d c=com', 0); COMMIT;	Hard-coded values present in use constant field
Set Group Ownership	Input Variable	authenticationType		sql	Hard-coded values present in use constant field

Flow Inputs	Input Variable	coreVersion	coreVersion	sas107	Hard-coded values present in use constant field
Flow Inputs	Input Variable	script	script	MFIT OA Replace Values in CONF	Hard-coded values present in use constant field
Start Server Script	Input Variable	scriptToRun	script		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	targetHosts	host		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	targetHostlds	serverld		Input variable name and Assign from values are not identical
Start Server Script	Input Variable	args		\${ipaddress} \${hostName}	Hard-coded values present in use constant field
Start Server Script	Input Variable	scriptTimeout		300	Hard-coded values present in use constant field
Get Script Job Result	Input Variable	jobld	jobid		Input variable name and Assign from values are not identical
Get Script Job Result	Input Variable	separator		,	Hard-coded values present in use constant field
Wait for Job	Input Variable	jobID	jobid		Input variable name and Assign from values are not identical
Wait for Job	Input Variable	timeout		600000	Hard-coded values present in use constant field
Get Server VO	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Get Server VO	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Get Server VO	Input Variable	agent	vmHost		Input variable name and Assign from values are not identical
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to find Server in SA	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to Execute Script in SA jobid :\${jobid}	Hard-coded values present in use constant field

Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Candidate Providers	Input Variable	resourceBindingId	RSC_BINDING_ID		Input variable name and Assign from values are not identical
Get Resource Provider	Input Variable	xml	candidatePoolXML		Input variable name and Assign from values are not identical
Get Resource Provider Id	Input Variable	xpathQuery		//candidateProvider/res ourceProvider/property/ displayName[text() = "N etwork"]//values/value[text() = "\${networkType} "]////resourceProvi der/id/text()	Hard-coded values present in use constant field
Get Resource Provider Id	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Update Valid Providers	Input Variable	resourceBindingXML		<pre><resourcebinding> <id>\${RSC_BINDING_ID} </id> <validprovider> <r esourcebinding=""> <id>\${ RSC_BINDING_ID}</id></r></validprovider></resourcebinding> <r esourceprovider=""> <id>\${ resourceProvider> <id>\${ resourceProvider> </id></id></r></pre>	Hard-coded values present in use constant field
Update Valid Providers	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Update Valid Providers	Input Variable	authType		Basic	Hard-coded values present in use constant field
Update Valid Providers	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Update Valid Providers	Input Variable	resourceBindingId	RSC_BINDING_ID		Input variable name and Assign from values are not identical
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	AD Flow failed to select correct provider ID	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field

Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag	AD Flow failed to select correct provider ID	Hard-coded values present in use constant field
Update AD Property	Input Variable	ADproviderId	resourceProviderId		Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Update Valid Provider Pool	Input Variable	resourceBindingXml		<resourcebinding> <id>\${resourceBindingId}< /id> \${resourcePoolXML} </id></resourcebinding>	Hard-coded values present in use constant field
Update Valid Provider Pool	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Update Valid Provider Pool	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
Update Valid Provider Pool	Input Variable	chunked	chunked	false	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to process Resource Pool Information	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag	Failed to process Resource Pool Information	Hard-coded values present in use constant field
Get Candidate Providers	Input Variable	trustAllRoots		false	Hard-coded values present in use constant field
Get Candidate Providers	Input Variable	x509HostnameVerifier		strict	Hard-coded values present in use constant field
IPAM Network Selection Process	Input Variable	providerId	resourceProviderId		Input variable name and Assign from values are not identical
XPath Query for Subnet	Input Variable	xml	providerXML		Input variable name and Assign from values are not identical
XPath Query for Subnet	Input Variable	xpathQuery		/ResourceBinding//cand idateProvider/candidate Pool/displayName[text() = '\${element}']//id/text()	Hard-coded values present in use constant field

XPath Query for Subnet	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Get VM Threshold DiskSpace	Input Variable	memory	requestedMemory		Input variable name and Assign from values are not identical
Get VM Threshold DiskSpace	Input Variable	childComponentName1	childComponentName1	Disk 1	Hard-coded values present in use constant field
Get VM Threshold DiskSpace	Input Variable	childComponentName2	childComponentName2	Disk 2	Hard-coded values present in use constant field
Get VM Threshold DiskSpace	Input Variable	bufferSapce	bufferSapce	50	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Store Resource Pool Info	Input Variable	resourcePoolID	ss		Input variable name and Assign from values are not identical
Resource Pool Selection	Input Variable	requestedstorage	threshtoldSpaceGB		Input variable name and Assign from values are not identical
Resource Pool Selection	Input Variable	selectedCluster	poolValues		Input variable name and Assign from values are not identical
Update Valid Provider Pool	Input Variable	resourceBindingXml		<resourcebinding> <id>\${resourceBindingld}< /id> <validprovider> <resourcebinding> <id> \${resourceBinding> <id> \${resourceBinding> <id> <resourcebinding> <id> <id>\${resourceProvider> <id>\${resourceProviderld} </id> <validpool> <id>\${selectedClusterpool}</id> </validpool> </id></id></resourcebinding></id></id></id></resourcebinding></validprovider> <</id></resourcebinding>	Hard-coded values present in use constant field
Update Valid Provider Pool	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Update Valid Provider Pool	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Update Valid Provider Pool	Input Variable	chunked	chunked	false	Hard-coded values present in use constant field

Get Cluster Name	Input Variable	xpathQuery		//ResourceBinding/cand idateProvider/candidate Pool/id[text()='\${selecte dClusterpool}']//display Name/text()	Hard-coded values present in use constant field
Get Cluster Name	Input Variable	parsingFeatures		http://apache.org/xml/fe atures/disallow-doctype -decl true http://xml.org/ sax/features/external-g eneral-entities false http ://xml.org/sax/features/e xternal-parameter-entiti es false	Hard-coded values present in use constant field
Get Cluster Name	Input Variable	xml	document1		Input variable name and Assign from values are not identical
Update Component Property - CPU	Input Variable	onlyUpdate		yes	Hard-coded values present in use constant field
Update Component Property - CPU	Input Variable	propertyName		number_of_cpu	Hard-coded values present in use constant field
Update Component Property - CPU	Input Variable	values	requestedCPU		Input variable name and Assign from values are not identical
Update Component Property - CPU	Input Variable	separator		,	Hard-coded values present in use constant field
Update Component Property - CPU	Input Variable	consumerVisible		true	Hard-coded values present in use constant field
Update Component Property - CPU	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Update Component Property - CPU	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Update Component Property - CPU	Input Variable	componentId	serverComponentId		Input variable name and Assign from values are not identical
Update Component Property - Memory	Input Variable	onlyUpdate		yes	Hard-coded values present in use constant field
Update Component Property - Memory	Input Variable	propertyName		memory_size	Hard-coded values present in use constant field
Update Component Property - Memory	Input Variable	values	memory		Input variable name and Assign from values are not identical
Update Component Property - Memory	Input Variable	separator		,	Hard-coded values present in use constant field
Update Component Property - Memory	Input Variable	consumerVisible		true	Hard-coded values present in use constant field

					Hard-coded values
Update Component Property - Memory	Input Variable	trustAllRoots		true	present in use constant field
Update Component Property - Memory	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Update Component Property - Memory	Input Variable	componentld	serverComponentId		Input variable name and Assign from values are not identical
Update Component Property - Disk Size	Input Variable	onlyUpdate		yes	Hard-coded values present in use constant field
Update Component Property - Disk Size	Input Variable	propertyName		disk_size	Hard-coded values present in use constant field
Update Component Property - Disk Size	Input Variable	values	threshtoldSpaceGB		Input variable name and Assign from values are not identical
Update Component Property - Disk Size	Input Variable	separator		,	Hard-coded values present in use constant field
Update Component Property - Disk Size	Input Variable	consumerVisible		true	Hard-coded values present in use constant field
Update Component Property - Disk Size	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Update Component Property - Disk Size	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Update Component Property - Disk Size	Input Variable	componentld	serverComponentId		Input variable name and Assign from values are not identical
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to update compnent propeties CPU/Memory/Dsk Storage	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to process Resource Pool Information	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to process Resource Pool Information	Hard-coded values present in use constant field

IPAM Get Properties	Input Variable	providerld	ipamProviderId		Input variable name and Assign from values are not identical
IPAM Get Properties	Input Variable	resourcePoolID	ipamResourcePool		Input variable name and Assign from values are not identical
IPAM Reserve Next available IP	Input Variable	url		\${ipamProtocol}://\${ipa mHostname}:\${ipamPor t}	Hard-coded values present in use constant field
IPAM Reserve Next available IP	Input Variable	username	ipamUsername		Input variable name and Assign from values are not identical
IPAM Reserve Next available IP	Input Variable	password	ipamPassword		Input variable name and Assign from values are not identical
IPAM Reserve Next available IP	Input Variable	network	subnet		Input variable name and Assign from values are not identical
Update Primary NIC Properties	Input Variable	parentComponentId	svcComponentId		Input variable name and Assign from values are not identical
Update Primary NIC Properties	Input Variable	childComponentName		Primary NIC	Hard-coded values present in use constant field
Update Primary NIC Properties	Input Variable	jsonObject		{ "IP_ADDRESS": "\${ipAddress}", "GATEWAY": "\${gatewaylp}", "SUBNETMASK": "\${subnetMask}" }	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	IPAM Flow failed to get IP Address/Add Host record	Hard-coded values present in use constant field
IPAM Add Attributes	Input Variable	lpamUrl	ipamHostname		Input variable name and Assign from values are not identical
IPAM Add Attributes	Input Variable	username	ipamUsername		Input variable name and Assign from values are not identical
IPAM Add Attributes	Input Variable	password	ipamPassword		Input variable name and Assign from values are not identical
IPAM Add Attributes	Input Variable	recordinfo	hostRecord		Input variable name and Assign from values are not identical
Date Parser	Input Variable	date	epochTime		Input variable name and Assign from values are not identical
Date Parser	Input Variable	dateFormat		unix	Hard-coded values present in use constant field

Date Parser	Input Variable	outFormat		yyyyMMdd	Hard-coded values present in use constant field
Wait For Lock	Input Variable	timeout	waitForLockTimeout	600	Input variable name and Assign from values are not identical
Wait For Lock	Input Variable	timeout	waitForLockTimeout	600	Hard-coded values present in use constant field
Wait For Lock	Input Variable	lockld	dateLockId		Input variable name and Assign from values are not identical
Wait For Lock	Input Variable	seconds	delayBetweenRequests		Input variable name and Assign from values are not identical
Release Lock	Input Variable	lockld	dateLockId		Input variable name and Assign from values are not identical
Release Lock	Input Variable	Lock_ld		\${lockld}	Hard-coded values present in use constant field
Release Lock	Input Variable	lockid	dateLockId		Input variable name and Assign from values are not identical
Release Lock	Input Variable	Lock_ld		\${lockld}	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	IPAM Flow failed to get IP Address/Add Host record	Hard-coded values present in use constant field
Release Lock	Input Variable	lockld	dateLockId		Input variable name and Assign from values are not identical
Release Lock	Input Variable	Lock_ld		\${lockld}	Hard-coded values present in use constant field
Flow Inputs	Input Variable	overrideNRAS		RAS_Win_Path	Hard-coded values present in use constant field
LDAP Get Computer	Input Variable	host	adProvider		Input variable name and Assign from values are not identical
LDAP Get Computer	Input Variable	username	adUsername		Input variable name and Assign from values are not identical
LDAP Get Computer	Input Variable	password	adPassword		Input variable name and Assign from values are not identical
LDAP Get Computer	Input Variable	DN	domainDN	\${OU},\${adBaseDN}	Input variable name and Assign from values are not identical

					Hard-coded values
LDAP Get Computer	Input Variable	DN	domainDN	\${OU},\${adBaseDN}	present in use constant field
LDAP Get Computer	Input Variable	filter		(cn=\${hostname})	Hard-coded values present in use constant field
LDAP Get Computer	Input Variable	propertyNames		distinguishedName	Hard-coded values present in use constant field
LDAP Get Computer	Input Variable	searchScope		onelevel	Hard-coded values present in use constant field
LDAP Add Property Value	Input Variable	host	adProvider		Input variable name and Assign from values are not identical
LDAP Add Property Value	Input Variable	DN	ComputerDN1		Input variable name and Assign from values are not identical
LDAP Add Property Value	Input Variable	propertyName		servicePrincipalName	Hard-coded values present in use constant field
LDAP Add Property Value	Input Variable	propertyValue		HOST/\${hostname}.\${a dBaseDN}	Hard-coded values present in use constant field
LDAP Add Property Value	Input Variable	username	adUsername		Input variable name and Assign from values are not identical
LDAP Add Property Value	Input Variable	password	adPassword		Input variable name and Assign from values are not identical
LDAP Add Property Value	Input Variable	host	adProvider		Input variable name and Assign from values are not identical
LDAP Add Property Value	Input Variable	DN	ComputerDN1		Input variable name and Assign from values are not identical
LDAP Add Property Value	Input Variable	propertyName		servicePrincipalName	Hard-coded values present in use constant field
LDAP Add Property Value	Input Variable	propertyValue		HOST/\${hostname}	Hard-coded values present in use constant field
LDAP Add Property Value	Input Variable	username	adUsername		Input variable name and Assign from values are not identical
LDAP Add Property Value	Input Variable	password	adPassword		Input variable name and Assign from values are not identical
LDAP Add Property Value	Input Variable	host	adProvider		Input variable name and Assign from values are not identical
LDAP Add Property Value	Input Variable	DN	ComputerDN1		Input variable name and Assign from values are not identical

					Hard-coded values
LDAP Add Property Value	Input Variable	propertyName		servicePrincipalName	present in use constant field
LDAP Add Property Value	Input Variable	propertyValue		HOST/\${hostname}.\${d omainAlt}	Hard-coded values present in use constant field
LDAP Add Property Value	Input Variable	username	adUsername		Input variable name and Assign from values are not identical
LDAP Add Property Value	Input Variable	password	adPassword		Input variable name and Assign from values are not identical
Create Computer Account	Input Variable	host	adProvider		Input variable name and Assign from values are not identical
Create Computer Account	Input Variable	username	adUsername		Input variable name and Assign from values are not identical
Create Computer Account	Input Variable	password	adPassword		Input variable name and Assign from values are not identical
Create Computer Account	Input Variable	computerCommonNam e	hostname		Input variable name and Assign from values are not identical
Create Computer Account	Input Variable	sAMAccountName		\${hostname}\$	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	AD Flow failed to Create Computer Account	Hard-coded values present in use constant field
Disable Computer Account	Input Variable	host	adProvider		Input variable name and Assign from values are not identical
Disable Computer Account	Input Variable	computerCommonNam e	hostname		Input variable name and Assign from values are not identical
Disable Computer Account	Input Variable	username	adUsername		Input variable name and Assign from values are not identical
Disable Computer Account	Input Variable	password	adPassword		Input variable name and Assign from values are not identical
Sleep	Input Variable	seconds		15	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		15	Hard-coded values present in use constant field
Loop	Input Variable	count		5	Hard-coded values present in use constant field

Loop	Input Variable	reset		false	Hard-coded values present in use constant field
Loop	Input Variable	to		\${count}	Hard-coded values present in use constant field
Loop	Input Variable	from		1	Hard-coded values present in use constant field
Loop	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Get Server VO	Input Variable	coreHost	CoreHost		Input variable name and Assign from values are not identical
Get Server VO	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Get Server VO	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Get Server VO	Input Variable	coreVersion	CoreVersion		Input variable name and Assign from values are not identical
Get Server VO	Input Variable	agent	host		Input variable name and Assign from values are not identical
Deactivate Agent	Input Variable	port		2222	Hard-coded values present in use constant field
Deactivate Agent	Input Variable	password	corePassword		Input variable name and Assign from values are not identical
Deactivate Agent	Input Variable	command		/opsw/api/com/opsware /server/ServerService/m ethod/decommission self:i=\${serverId}	Hard-coded values present in use constant field
Deactivate Agent	Input Variable	knownHostsPolicy		allow	Hard-coded values present in use constant field
Deactivate Agent	Input Variable	characterSet		UTF-8	Hard-coded values present in use constant field
Deactivate Agent	Input Variable	pty		false	Hard-coded values present in use constant field
Deactivate Agent	Input Variable	timeout		90000	Hard-coded values present in use constant field
Deactivate Agent	Input Variable	connectTimeout		10000	Hard-coded values present in use constant field

Deactivate Agent	Input Variable	closeSession		true	Hard-coded values present in use constant field
Deactivate Agent	Input Variable	useGlobalContext		false	Hard-coded values present in use constant field
Deactivate Agent	Input Variable	host	CoreHost		Input variable name and Assign from values are not identical
Deactivate Agent	Input Variable	username	coreUsername		Input variable name and Assign from values are not identical
Delete Server from SA	Input Variable	port		2222	Hard-coded values present in use constant field
Delete Server from SA	Input Variable	password	corePassword		Input variable name and Assign from values are not identical
Delete Server from SA	Input Variable	command		/opsw/api/com/opsware /server/ServerService/m ethod/remove self:i=\${serverId}	Hard-coded values present in use constant field
Delete Server from SA	Input Variable	knownHostsPolicy		allow	Hard-coded values present in use constant field
Delete Server from SA	Input Variable	characterSet		UTF-8	Hard-coded values present in use constant field
Delete Server from SA	Input Variable	pty		false	Hard-coded values present in use constant field
Delete Server from SA	Input Variable	timeout		90000	Hard-coded values present in use constant field
Delete Server from SA	Input Variable	connectTimeout		10000	Hard-coded values present in use constant field
Delete Server from SA	Input Variable	keepAlive		0	Hard-coded values present in use constant field
Delete Server from SA	Input Variable	closeSession		true	Hard-coded values present in use constant field
Delete Server from SA	Input Variable	useGlobalContext		false	Hard-coded values present in use constant field
Delete Server from SA	Input Variable	host	CoreHost		Input variable name and Assign from values are not identical
Delete Server from SA	Input Variable	username	coreUsername		Input variable name and Assign from values are not identical

					Hard-coded values
Error Handling	Input Variable	oorunld	oorunid	\${run_id}	present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to remove Server from SA	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Given Server not found in SA	Hard-coded values present in use constant field
Get Server VO	Input Variable	corePort	corePort	443	Hard-coded values present in use constant field
Get Server VO	Input Variable	coreProtocol	coreProtocol	https	Hard-coded values present in use constant field
Get Server VO	Input Variable	agent	hostName		Input variable name and Assign from values are not identical
OA Agent Uninstall Linux	Input Variable	host	serverId		Input variable name and Assign from values are not identical
OA Agent Uninstall Linux	Input Variable	script		\${SA/OA Agent Uninstall Linux}	Hard-coded values present in use constant field
OA Agent Uninstall Windows	Input Variable	host	serverId		Input variable name and Assign from values are not identical
OA Agent Uninstall Windows	Input Variable	script		\${SA/OA Agent Unisntall Windows}	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to Un-Install OA Agent	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to find the server to Un-Install OA Agent	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to Remove SystemElement \${entityId} from SMAX	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Input variable name and Assign from values are not identical

					Hard-coded values
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	present in use constant field
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustKeystore	OO_TRUST_KEYSTO RE_PATH		Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Resource Provider Details	Input Variable	providerId	providerId	\${RSC_PROVIDER_ID}	Hard-coded values present in use constant field
vCenter Unprovision Server	Input Variable	vmID	vmid		Input variable name and Assign from values are not identical
vCenter Unprovision Server	Input Variable	vmDatacenter	dataCenter		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	closeSession		false	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	vmDatacenter	dataCenter		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	vmldentifierType		name	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	virtualMachine	vmName		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	getDetailed		true	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	connectionTimeout		30	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	socketTimeout		30	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to Undeply Server-Manually delete server from SA	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field

Input Variable Input Variable Input Variable Input Variable Input Variable	childComponentName providerId ipamUrl ipamPassword hostname domain	ipamUrl ipamPasword hostName zone	Backup NIC https://\${IpamHost}	present in use constant field Input variable name and Assign from values are not identical Hard-coded values present in use constant field Input variable name and Assign from values are not identical Input variable name and Assign from values are not identical Input variable name and Assign from values are not identical Input variable name and Assign from values are not identical Hard-coded values
Input Variable Input Variable Input Variable	providerId ipamUrl ipamPassword	ipamUrl ipamPasword		field Input variable name and Assign from values are not identical Hard-coded values present in use constant field Input variable name and Assign from values are not identical Input variable name and Assign from values are
Input Variable Input Variable	providerId ipamUrI	ipamUrl		field Input variable name and Assign from values are not identical Hard-coded values present in use constant field Input variable name and Assign from values are
Input Variable	providerId			field Input variable name and Assign from values are not identical Hard-coded values present in use constant
		IPAM providerId	Backup NIC	field Input variable name and Assign from values are
Input Variable	childComponentName		Backup NIC	
				Hard-coded values
Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to remove Host record from IPAM	Hard-coded values present in use constant field
Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Input Variable	password	ipamPassword		Input variable name and Assign from values are not identical
Input Variable	username	ipamUsername		Input variable name and Assign from values are not identical
Input Variable	url	ipamUrl		Input variable name and Assign from values are not identical
Input Variable	x509HostnameVerifier	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Input Variable	trustAllRoots	trustAllRoots	true	Hard-coded values present in use constant field
Input Variable	authType	authType	Basic	Hard-coded values present in use constant field
Input Variable	hostName	hostname		Input variable name and Assign from values are not identical
Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to Undeply Server- VmName field is empty. Manually check and delete the server from vcenter	Hard-coded values present in use constant field
	Input Variable Input Variable Input Variable Input Variable Input Variable Input Variable Input Variable	Input Variable hostName Input Variable authType Input Variable trustAllRoots Input Variable x509HostnameVerifier Input Variable url Input Variable username Input Variable password Input Variable constantFailureMessag	Input Variable e e hostName hostname Input Variable authType authType Input Variable trustAllRoots trustAllRoots Input Variable x509HostnameVerifier x509HostnameVerifier Input Variable url ipamUrl Input Variable username ipamUsername Input Variable password ipamPassword Input Variable constantFailureMessag constantFailureMessag	Input Variable constantFailureMessag e constantFailureMessag e constantFailureMessag e constantFailureMessag e constantFailureMessag e constantFailureMessag e server from vcenter Input Variable hostName hostname Input Variable authType authType Basic Input Variable trustAllRoots trustAllRoots true Input Variable x509HostnameVerifier x509HostnameVerifier allow_all Input Variable url ipamUrl Input Variable username ipamUsername Input Variable password ipamPassword Input Variable oorunld \${run_id}} Engut Variable constantFailureMessag constantFailureMessag Flow failed to remove

			I		
Delete Computer Account	Input Variable	host	adProvider		Input variable name and Assign from values are not identical
Delete Computer Account	Input Variable	username	adUsername		Input variable name and Assign from values are not identical
Delete Computer Account	Input Variable	password	adPassword		Input variable name and Assign from values are not identical
Delete Computer Account	Input Variable	computerCommonNam e	hostname		Input variable name and Assign from values are not identical
Delete Computer Account	Input Variable	sAMAccountName	sAMAccountName	\${hostname}\$	Hard-coded values present in use constant field
Disable Computer Account	Input Variable	host	adProvider		Input variable name and Assign from values are not identical
Disable Computer Account	Input Variable	username	adUsername		Input variable name and Assign from values are not identical
Disable Computer Account	Input Variable	password	adPassword		Input variable name and Assign from values are not identical
Disable Computer Account	Input Variable	computerCommonNam e	hostname		Input variable name and Assign from values are not identical
Error Handling	Input Variable	oorunld	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	AD Flow Failed delete computer	Hard-coded values present in use constant field
Get Supplemental Account	Input Variable	primaryEmail	requestorEmail		Input variable name and Assign from values are not identical
Create User VSM	Input Variable	groupName	cloudGroup		Input variable name and Assign from values are not identical
Create User VSM	Input Variable	requestingUser	requestorEmail		Input variable name and Assign from values are not identical
Create User VSM	Input Variable	primaryUpn	upn		Input variable name and Assign from values are not identical
Create User VSM	Input Variable	expiration		2999-01-01	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field

Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Unable to add supplemental user to subscription owned group	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	url	url	\${csaApiUrl}service/sub scription/\${subscriptionI d}	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	authType		Basic	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	headers		Accept:application/json	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	formParamsAreURLEnc oded		false	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	contentType		application/json	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	method		GET	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Get Subscription Details	Input Variable	socketTimeout		0	Hard-coded values present in use constant field
JSON Path	Input Variable	json	subscriptionJSON		Input variable name and Assign from values are not identical
JSON Path	Input Variable	jsonPathQuery		\$.ext.csa_owner_group[0]	Hard-coded values present in use constant field
Get Current Date and Time	Input Variable	localeLang	localeLang	en	Hard-coded values present in use constant field
Get Current Date and Time	Input Variable	localeCountry	localeCountry	US	Hard-coded values present in use constant field

					Hard-coded values
Get Current Date and Time	Input Variable	Field_2		\${in2}	present in use constant field
Get Current Date and Time	Input Variable	Field_3		\${in3}	Hard-coded values present in use constant field
Get Current Date and Time	Input Variable	Field_4		\${in4}	Hard-coded values present in use constant field
Get Current Date and Time	Input Variable	Field_1		\${in1}	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Hard-coded values present in use constant field
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustKeystore	OO_TRUST_KEYSTO RE_PATH		Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Resource Provider Details	Input Variable	providerId	providerId	\${RSC_PROVIDER_ID}	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	port	port	443	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	closeSession		false	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	async		false	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	taskTimeOut		800	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	vmldentifierType		name	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	virtualMachine	vmName		Input variable name and Assign from values are not identical

					Hard-coded values
Delete Snapshot	Input Variable	removeAllSnapshots		true	present in use constant field
					Hard-coded values
Create Snapshot	Input Variable	port	port	443	present in use constant field
					Hard-coded values
Create Snapshot	Input Variable	protocol	protocol	https	present in use constant field
					Hard-coded values
Create Snapshot	Input Variable	closeSession		false	present in use constant field
					Hard-coded values
Create Snapshot	Input Variable	async		false	present in use constant field
·					Hard-coded values
Create Snapshot	Innut Variable	taskTimeOut		800	present in use constant
Create Shapshot	Input Variable	taskTimeOut		800	field Hard-coded values
					present in use constant
Create Snapshot	Input Variable	vmldentifierType		name	field
					Input variable name and Assign from values are
Create Snapshot	Input Variable	virtualMachine	vmName		not identical
					Hard-coded values
Create Snapshot	Input Variable	snapshotName		HCM Snapshot	present in use constant field
				Snapshot taken by	Hard-coded values
Create Snapshot	Input Variable	description		HCM on \${currentDateTime}	present in use constant field
Greate Griaporiet	input variable	decomplient		(carrena da carrena)	Hard-coded values
					present in use constant
Create Snapshot	Input Variable	snapshotMem		true	field
					Hard-coded values present in use constant
Create Snapshot	Input Variable	quiesce		true	field
					Hard-coded values
Get Snapshot	Input Variable	port	port	443	present in use constant field
					Hard-coded values
Get Snapshot	Input Variable	protocol	protocol	https	present in use constant field
Get Ghapshot	input variable	protocor	protocor	Пиро	Hard-coded values
					present in use constant
Get Snapshot	Input Variable	closeSession		false	field
					Hard-coded values present in use constant
Get Snapshot	Input Variable	vmldentifierType		name	field
					Input variable name and
Get Snapshot	Input Variable	virtualMachine	vmName		Assign from values are not identical
					Hard-coded values
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	present in use constant field
2701 Hariding	pat valiable	Coruma	Coruma	Ψ(ι αιι_ια)	

					Hard-coded values
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to create Snapshot	present in use constant field
					Hard-coded values present in use constant
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to create Snapshot	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Hard-coded values present in use constant field
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustKeystore	OO_TRUST_KEYSTO RE_PATH		Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Resource Provider Details	Input Variable	providerld	providerld	\${RSC_PROVIDER_ID}	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	port	port	443	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	closeSession		false	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	async		false	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	taskTimeOut		800	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	vmldentifierType		name	Hard-coded values present in use constant field
Delete Snapshot	Input Variable	virtualMachine	vmName		Input variable name and Assign from values are not identical
Delete Snapshot	Input Variable	removeAllSnapshots		true	Hard-coded values present in use constant field

					Hard-coded values present in use constant
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to Delete Snapshot	Hard-coded values present in use constant field
SA Get Properties	Input Variable	providerld	SAProviderId		Input variable name and Assign from values are not identical
IPAM Get Properties (Backup Nic)	Input Variable	providerId	ipamProviderId		Input variable name and Assign from values are not identical
IPAM Reserve Next available IP	Input Variable	url		https://\${IpamHost}:\${Ip amPort}	Hard-coded values present in use constant field
IPAM Reserve Next available IP	Input Variable	hostname	VMName	\${VMName}-b	Input variable name and Assign from values are not identical
IPAM Reserve Next available IP	Input Variable	hostname	VMName	\${VMName}-b	Hard-coded values present in use constant field
IPAM Reserve Next available IP	Input Variable	username	ipamUsername		Input variable name and Assign from values are not identical
IPAM Reserve Next available IP	Input Variable	password	ipamPasword		Input variable name and Assign from values are not identical
IPAM Reserve Next available IP	Input Variable	network	subnet		Input variable name and Assign from values are not identical
Update Backup NIC Properties	Input Variable	parentComponentId	serverComponentId		Input variable name and Assign from values are not identical
Update Backup NIC Properties	Input Variable	childComponentName		Backup NIC	Hard-coded values present in use constant field
Update Backup NIC Properties	Input Variable	jsonObject		{ "IP_ADDRESS": "\${nextlp}", "GATEWAY": "\${gatewaylp}", "SUBNETMASK": "\${subnetMask}", "VLAN_ID": "\${vLan}", "name": "\${hostRecord}", "domain_name": "\${zone}" }	Hard-coded values present in use constant field
Get Details of NIC 2	Input Variable	host	vcenterHost		Input variable name and Assign from values are not identical
Get Details of NIC 2	Input Variable	user	vcenterUsername		Input variable name and Assign from values are not identical

					Input variable name and
Get Details of NIC 2	Input Variable	password	vcenterPassword		Assign from values are not identical
					Input variable name and Assign from values are
Get Details of NIC 2	Input Variable	port	vcenterPort		not identical
					Input variable name and Assign from values are
Get Details of NIC 2	Input Variable	protocol	vcenterProtocol		not identical
					Hard-coded values present in use constant
Get Details of NIC 2	Input Variable	closeSession		false	field
					Hard-coded values present in use constant
Get Details of NIC 2	Input Variable	vmldentifierType		name	field
					Input variable name and Assign from values are
Get Details of NIC 2	Input Variable	virtualMachine	VMName		not identical Input variable name and
		_			Assign from values are
Get Details of NIC 2	Input Variable	vmDatacenter	dataCenter		not identical Hard-coded values
					present in use constant
Get Details of NIC 2	Input Variable	deviceNumber		2	field Input variable name and
Configure NIC	Input Variable	host	vcenterHost		Assign from values are not identical
Cornigure NiC	Input Variable	HOSt	venterriost		Input variable name and
Configure NIC	Input Variable	port	vcenterPort	443	Assign from values are not identical
- Comigato MC	par ranasis	port			Hard-coded values
Configure NIC	Input Variable	port	vcenterPort	443	present in use constant field
					Input variable name and
Configure NIC	Input Variable	protocol	vcenterProtocol		Assign from values are not identical
					Hard-coded values
Configure NIC	Input Variable	closeSession		false	present in use constant field
					Hard-coded values present in use constant
Configure NIC	Input Variable	async		false	field
					Hard-coded values present in use constant
Configure NIC	Input Variable	taskTimeOut		800	field
					Hard-coded values present in use constant
Configure NIC	Input Variable	vmldentifierType		name	field
					Input variable name and Assign from values are
Configure NIC	Input Variable	vmDatacenter	dataCenter		not identical
					Hard-coded values present in use constant
Configure NIC	Input Variable	deviceNumber		2	field

Configure NIC	Input Variable	netPortGroup	vLan		Input variable name and Assign from values are not identical
Configure NIC	Input Variable	netMacGeneration		Manual	Hard-coded values present in use constant field
Configure NIC	Input Variable	connect		true	Hard-coded values present in use constant field
Configure NIC	Input Variable	connectAtPowerOn		true	Hard-coded values present in use constant field
Configure NIC	Input Variable	user	vcenterUsername		Input variable name and Assign from values are not identical
Configure NIC	Input Variable	password	vcenterPassword		Input variable name and Assign from values are not identical
Configure NIC	Input Variable	virtualMachine	VMName		Input variable name and Assign from values are not identical
Vcenter Get Properties	Input Variable	providerld	vcenterProviderId		Input variable name and Assign from values are not identical
Configure VM Interface	Input Variable	coreHost	SACore		Input variable name and Assign from values are not identical
Configure VM Interface	Input Variable	corePort	SAPort		Input variable name and Assign from values are not identical
Configure VM Interface	Input Variable	coreProtocol	SAProtocol		Input variable name and Assign from values are not identical
Configure VM Interface	Input Variable	coreUsername	SAUsername		Input variable name and Assign from values are not identical
Configure VM Interface	Input Variable	corePassword	SAPassword		Input variable name and Assign from values are not identical
Configure VM Interface	Input Variable	script	script	Add IPAM Backup NIC	Hard-coded values present in use constant field
Configure VM Interface	Input Variable	args	args	-t \${VMName} -s "Confi gureBackupInterface_\${ platForm}" -a "\${nextlp} \${subnetMask}" -z 15	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow Failed to add BackUp NIC	Hard-coded values present in use constant field

Sleep	Input Variable	seconds		90	Hard-coded values present in use constant field
Update DNS Resolver	Input Variable	constantFailureMessag e	constantFailureMessag e	Flow failed to Update DNS Resolver Configuration	Hard-coded values present in use constant field
Update DNS Resolver	Input Variable	sourceCode		NAMESERVERS=\${PR OXY/NAMESERVERS} SEARCH_HOSTS=\${P ROXY/SEARCH-HOST S} configure_dns_name server(){ IFS="," names=\$(sudo grep nameserver /etc/resolv.conf) for nameserver in \$NAMESERVERS; do nameserver_exists=\$(s udo grep nameserver /etc/resolv.conf grep \$nameserver) if ["\$nameserver_exis	Hard-coded values present in use constant field
Update DNS Resolver	Input Variable	sourceCodeType		SH	Hard-coded values present in use constant field
Update DNS Resolver	Input Variable	timeout		0	Hard-coded values present in use constant field
Update DNS Resolver	Input Variable	sa_core_host	SACore		Input variable name and Assign from values are not identical
Update DNS Resolver	Input Variable	sa_user	SAUsername		Input variable name and Assign from values are not identical
Update DNS Resolver	Input Variable	sa_password	SAPassword		Input variable name and Assign from values are not identical
Update DNS Resolver	Input Variable	saPort	SAPort		Input variable name and Assign from values are not identical
Update DNS Resolver	Input Variable	saVersion	SACoreVersion		Input variable name and Assign from values are not identical
Update DNS Resolver	Input Variable	target_host	VMName		Input variable name and Assign from values are not identical
Flow Inputs	Input Variable	vmldentifierType	vmldentifierType	name	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	HCM/CSA_USER	\${CSA_OO_USER}	Hard-coded values present in use constant field
Get User Identifier	Input Variable	cpuValue	oldcpu		Input variable name and Assign from values are not identical

					Hard-coded values
Set CPU Count	Input Variable	nort	nort	443	present in use constant field
Set CPO Count	input variable	port	port	443	Hard-coded values
					present in use constant
Set CPU Count	Input Variable	protocol	protocol	https	field
					Hard-coded values present in use constant
Set CPU Count	Input Variable	closeSession	closeSession	false	field
					Hard-coded values
Set CPU Count	Input Variable	async		false	present in use constant field
					Hard-coded values
Set CPU Count	Innut Voriable	taskTimeOut		800	present in use constant field
Set CPO Count	Input Variable	taskTimeOut		800	Input variable name and
					Assign from values are
Set CPU Count	Input Variable	vmCpuCount	currentCpu		not identical
					Hard-coded values present in use constant
Get Power State	Input Variable	port	port	443	field
					Hard-coded values
Get Power State	Input Variable	protocol	protocol	https	present in use constant field
					Hard-coded values
Get Power State	Input Variable	closeSession	closeSession	false	present in use constant field
Get i owel Glate	input variable	Closedession	Closedession	iaise	Hard-coded values
					present in use constant
Shutdown Guest	Input Variable	port	port	443	field
					Hard-coded values present in use constant
Shutdown Guest	Input Variable	protocol	protocol	https	field
					Hard-coded values
Shutdown Guest	Input Variable	closeSession	closeSession	false	present in use constant field
					Hard-coded values
Get Power State	Input Variable	port	port	443	present in use constant field
Get i ower clate	input variable	port	port	110	Hard-coded values
					present in use constant
Get Power State	Input Variable	protocol	protocol	https	field
					Hard-coded values present in use constant
Get Power State	Input Variable	closeSession	closeSession	false	field
					Hard-coded values
Sleep	Input Variable	seconds		30	present in use constant field
					Hard-coded values
Set Power State	Input Variable	port	port	443	present in use constant field
	,				Hard-coded values
Cot Dawer Clark	January Vanish Is				present in use constant
Set Power State	Input Variable	protocol	protocol	https	field

					Hard-coded values
Set Power State	Input Variable	closeSession	closeSession	false	present in use constant field
Set Power State	Input Variable	async		false	Hard-coded values present in use constant field
Set Power State	Input Variable	taskTimeOut		800	Hard-coded values present in use constant field
Set Power State	Input Variable	vmPowerState		poweredOn	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		60	Hard-coded values present in use constant field
Get Resource Provider Details	Input Variable	providerId	providerID	\${RSC_PROVIDER_ID}	Input variable name and Assign from values are not identical
Get Resource Provider Details	Input Variable	providerId	providerID	\${RSC_PROVIDER_ID}	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to Flex CPU	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to Flex CPU	Hard-coded values present in use constant field
Update Resource Pool Utilization	Input Variable	resourceType		СРИ	Hard-coded values present in use constant field
Update Resource Pool Utilization	Input Variable	usedValue	resultCpu		Input variable name and Assign from values are not identical
Update Resource Pool Utilization	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Update Resource Pool Utilization	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	HCM/CSA_USER	\${CSA_OO_USER}	Hard-coded values present in use constant field
Extend Disk	Input Variable	port	vcenterPort		Input variable name and Assign from values are not identical
Extend Disk	Input Variable	protocol	vcenterProtocol		Input variable name and Assign from values are not identical

					Hard-coded values
					present in use constant
Extend Disk	Input Variable	closeSession	closeSession	false	field
					Hard-coded values
Extend Disk	Input Variable	async		false	present in use constant field
					Hard-coded values
					present in use constant
Extend Disk	Input Variable	taskTimeOut		800	field
					Hard-coded values present in use constant
Extend Disk	Input Variable	vmldentifierType	vmldentifierType	NAME	field
					Input variable name and
					Assign from values are
Extend Disk	Input Variable	vmDatacenter	dataCenter		not identical
					Hard-coded values present in use constant
Extend Disk	Input Variable	deviceNumber	deviceNumber	2	field
					Input variable name and
F . 15:1					Assign from values are
Extend Disk	Input Variable	host	vcenterHost		not identical
					Input variable name and Assign from values are
Extend Disk	Input Variable	user	vcenterUsername		not identical
					Input variable name and
Extend Disk	Input Variable	password	vcenterPassword		Assign from values are not identical
LAIGHU DISK	input variable	password	vcenten assword		Input variable name and
					Assign from values are
Extend Disk	Input Variable	diskSize	currentSize		not identical
					Hard-coded values
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	present in use constant field
<u> </u>	•				Hard-coded values
		constantFailureMessag	constantFailureMessag		present in use constant
Error Handling	Input Variable	е	е	Failed to Flex Disk 2	field
Update Resource Pool					Hard-coded values present in use constant
Utilization	Input Variable	resourceType		STORAGE	field
					Input variable name and
Update Resource Pool	Innut Wedahle		and the state of t		Assign from values are
Utilization	Input Variable	usedValue	resultDisk		not identical
Update Resource Pool					Hard-coded values present in use constant
Utilization	Input Variable	trustAllRoots		true	field
					Hard-coded values
Update Resource Pool Utilization	Input Variable	x509HostnameVerifier		allow_all	present in use constant field
Janzadon	pac variable	2001 IOSHIGITO VOITION			Hard-coded values
					present in use constant
Get User Identifier	Input Variable	csaUser	HCM/CSA_USER	\${CSA_OO_USER}	field
					Input variable name and
Extend Disk	Input Variable	port	vcenterPort		Assign from values are not identical
-					

					Input variable name and
Extend Disk	Input Variable	protocol	vcenterProtocol		Assign from values are not identical
					Hard-coded values
Extend Disk	Input Variable	closeSession	closeSession	false	present in use constant field
					Hard-coded values
Extend Disk	Input Variable	async		false	present in use constant field
					Hard-coded values present in use constant
Extend Disk	Input Variable	taskTimeOut		800	field
					Hard-coded values present in use constant
Extend Disk	Input Variable	vmldentifierType	vmldentifierType	NAME	field
					Input variable name and
Extend Disk	Input Variable	vmDatacenter	dataCenter		Assign from values are not identical
					Hard-coded values
Extend Disk	Input Variable	deviceNumber	deviceNumber	3	present in use constant field
					Input variable name and
Extend Disk	Input Variable	host	vcenterHost		Assign from values are not identical
					Input variable name and
Extend Disk	Input Variable	user	vcenterUsername		Assign from values are not identical
					Input variable name and
Extend Disk	Input Variable	password	vcenterPassword		Assign from values are not identical
					Input variable name and
Extend Disk	Input Variable	diskSize	currentSize		Assign from values are not identical
					Hard-coded values
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	present in use constant field
					Hard-coded values
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to Flex Disk 3	present in use constant field
					Hard-coded values
Update Resource Pool Utilization	Input Variable	resourceType		STORAGE	present in use constant field
					Input variable name and
Update Resource Pool Utilization	Input Variable	usedValue	resultDisk		Assign from values are not identical
					Hard-coded values
Update Resource Pool Utilization	Input Variable	trustAllRoots		true	present in use constant field
					Hard-coded values
Update Resource Pool Utilization	Input Variable	x509HostnameVerifier		allow_all	present in use constant field
					Hard-coded values
Flow Inputs	Input Variable	vmldentifierType	vmldentifierType	name	present in use constant field
Flow Inputs	Input Variable	vmldentifierType	vmldentifierType	name	· .

Get User Identifier	Input Variable	csaUser	HCM/CSA_USER	\${CSA_OO_USER}	Hard-coded values present in use constant field
Get Power State	Input Variable	port	port	443	Hard-coded values present in use constant field
Get Power State	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Get Power State	Input Variable	closeSession	closeSession	false	Hard-coded values present in use constant field
Shutdown Guest	Input Variable	port	port	443	Hard-coded values present in use constant field
Shutdown Guest	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Shutdown Guest	Input Variable	closeSession	closeSession	false	Hard-coded values present in use constant field
Set Memory Size	Input Variable	port	port	443	Hard-coded values present in use constant field
Set Memory Size	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Set Memory Size	Input Variable	closeSession	closeSession	false	Hard-coded values present in use constant field
Set Memory Size	Input Variable	async		false	Hard-coded values present in use constant field
Set Memory Size	Input Variable	taskTimeOut		800	Hard-coded values present in use constant field
Set Memory Size	Input Variable	vmMemorySize	memoryMB		Input variable name and Assign from values are not identical
Set Power State	Input Variable	port	port	443	Hard-coded values present in use constant field
Set Power State	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Set Power State	Input Variable	closeSession	closeSession	false	Hard-coded values present in use constant field
Set Power State	Input Variable	async		false	Hard-coded values present in use constant field
Set Power State	Input Variable	taskTimeOut		800	Hard-coded values present in use constant field

Set Power State	Input Variable	vmPowerState		poweredOn	Hard-coded values present in use constant field
Get Power State	Input Variable	port	port	443	Hard-coded values present in use constant field
Get Power State	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Get Power State	Input Variable	closeSession	closeSession	false	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		30	Hard-coded values present in use constant field
Get Resource Provider Details	Input Variable	providerId	providerID	\${RSC_PROVIDER_ID}	Input variable name and Assign from values are not identical
Get Resource Provider Details	Input Variable	providerId	providerID	\${RSC_PROVIDER_ID}	Hard-coded values present in use constant field
Sleep	Input Variable	seconds		60	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to Flex Memory	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to Flex Memory	Hard-coded values present in use constant field
Update Resource Pool Utilization	Input Variable	resourceType		MEMORY	Hard-coded values present in use constant field
Update Resource Pool Utilization	Input Variable	usedValue	resultmemsize		Input variable name and Assign from values are not identical
Update Resource Pool Utilization	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Update Resource Pool Utilization	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical

Reverse Lifecycle	Input Variable	url	\${HCM/HCM-CSA-URL }rest/lifecycleengine/ex ecute?userIdentifier=\${ userIdentifier}	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	authType	Basic	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	preemptiveAuth	true	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	proxyPort	8080	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	trustAllRoots	true	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	contentType	application/xml	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	body	<pre><?xml version="1.0" encoding="UTF-8" standalone="yes"?> <li fecycleexecutionreque="" st=""> <reverse>true <servicecompone ntld="">\${SVC_COMPON} ENT_ID} <serviceinstan celd="">\${SVC_INSTANC} E_ID} <targetstatename> RESERVED </targetstatename></serviceinstan></servicecompone></reverse></pre>	Hard-coded values present in use constant field Hard-coded values
Reverse Lifecycle	Input Variable	method	POST	present in use constant field
Reverse Lifecycle	Input Variable	connectTimeout	0	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	socketTimeout	0	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	useCookies	true	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	keepAlive	true	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	connectionsMaxPerRou te	2	Hard-coded values present in use constant field

Reverse Lifecycle	Input Variable	connectionsMaxTotal	20	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	followRedirects	true	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	queryParamsAreURLEn coded	false	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	formParamsAreURLEnc oded	false	Hard-coded values present in use constant field
Reverse Lifecycle	Input Variable	requestCharacterSet	ISO-8859-1	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	url	\${HCM/HCM-CSA-URL }rest/lifecycleengine	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	authType	Basic	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	queryParams	userIdentifier=\${userIde ntifier}&serviceInstanceI d;=\${SVC_INSTANCE_ ID}	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	headers	Accept:application/xml	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	preemptiveAuth	true	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	trustAllRoots	true	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	proxyPort	8080	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	connectTimeout	0	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	socketTimeout	0	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	useCookies	true	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	keepAlive	true	Hard-coded values present in use constant field

Get Life Cycle Status	Input Variable	connectionsMaxPerRou te		2	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	connectionsMaxTotal		20	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	followRedirects		true	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	queryParamsAreURLEn coded		false	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	queryParamsAreFormE ncoded		true	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	method		GET	Hard-coded values present in use constant field
Count	Input Variable	from		1	Hard-coded values present in use constant field
Count	Input Variable	to	EPP_HPSA_RETRY	150	Input variable name and Assign from values are not identical
Count	Input Variable	to	EPP_HPSA_RETRY	150	Hard-coded values present in use constant field
Count	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Count	Input Variable	reset		false	Hard-coded values present in use constant field
Sleep	Input Variable	seconds	EPP_UNREACHABLE_ SLEEP	60	Input variable name and Assign from values are not identical
Sleep	Input Variable	seconds	EPP_UNREACHABLE_ SLEEP	60	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	url		\${HCM/HCM-CSA-URL}rest/lifecycleengine/execute?userIdentifier=\${userIdentifier}	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	authType		Basic	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	proxyPort		8080	Hard-coded values present in use constant field

Deploy Lifecycle	Input Variable	trustAllRoots	true	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	x509HostnameVerifier	allow_all	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	contentType	application/xml	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	body	<pre><?xml version="1.0" encoding="UTF-8" standalone="yes"?> <li fecycleexecutionreque="" st=""> <reverse>false <servicecompon entid="">\${SVC_COMPO} NENT_ID} <serviceins tanceid="">\${SVC_INSTA} NCE_ID} <targetstatena me="">DEPLOYED </targetstatena></serviceins></servicecompon></reverse></pre>	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	method	POST	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	connectTimeout	0	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	socketTimeout	0	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	useCookies	true	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	keepAlive	true	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	connectionsMaxPerRou te	2	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	connectionsMaxTotal	20	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	followRedirects	true	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	queryParamsAreURLEn coded	false	Hard-coded values present in use constant field
Deploy Lifecycle	Input Variable	formParamsAreURLEnc oded	false	Hard-coded values present in use constant field

Deploy Lifecycle	Input Variable	requestCharacterSet		ISO-8859-1	Hard-coded values present in use constant field
Sleep	Input Variable	seconds	EPP_UNREACHABLE_ SLEEP	60	Input variable name and Assign from values are not identical
Sleep	Input Variable	seconds	EPP_UNREACHABLE_ SLEEP	60	Hard-coded values present in use constant field
Count	Input Variable	from		1	Hard-coded values present in use constant field
Count	Input Variable	to		150	Hard-coded values present in use constant field
Count	Input Variable	incrementBy		1	Hard-coded values present in use constant field
Count	Input Variable	reset		false	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	url		\${HCM/HCM-CSA-URL}rest/lifecycleengine	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	authType		Basic	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	queryParams		userIdentifier=\${userIde ntifier}&serviceInstanceI d;=\${SVC_INSTANCE_ ID}	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	headers		Accept:application/xml	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	preemptiveAuth		true	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	trustAllRoots		true	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	proxyPort		8080	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	x509HostnameVerifier		allow_all	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	connectTimeout		0	Hard-coded values present in use constant field
Get Life Cycle Status	Input Variable	socketTimeout		0	Hard-coded values present in use constant field

					Hard-coded values
Get Life Cycle Status	Input Variable	useCookies		truo	present in use constant field
Get Life Cycle Status	input variable	usecookies		true	Hard-coded values
					present in use constant
Get Life Cycle Status	Input Variable	keepAlive		true	field
		connectionsMaxPerRou			Hard-coded values
Get Life Cycle Status	Input Variable	te		2	present in use constant field
					Hard-coded values
Get Life Cycle Status	Input Variable	connectionsMaxTotal		20	present in use constant field
Oct Elic Oyolc Glatus	input variable	CONTICCTIONSWAX FORM		20	Hard-coded values
					present in use constant
Get Life Cycle Status	Input Variable	followRedirects		true	field
		queryParamsAreURLEn			Hard-coded values present in use constant
Get Life Cycle Status	Input Variable	coded		false	field
					Hard-coded values
Get Life Cycle Status	Input Variable	queryParamsAreFormE ncoded		true	present in use constant field
·					Hard-coded values
Oct 1 'Ye Oct 1 Oct 1	Lancet Mariable	and the d		057	present in use constant
Get Life Cycle Status	Input Variable	method		GET	field
					Hard-coded values present in use constant
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	field
		constantFailureMessag	constantFailureMessag		Hard-coded values present in use constant
Error Handling	Input Variable	e	e e	Failed to Re-Build VM	field
					Input variable name and
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Assign from values are not identical
	,				Hard-coded values
0					present in use constant
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	field
			HOSTNAME_VERIFIE		Input variable name and Assign from values are
Get User Identifier	Input Variable	x509HostnameVerifier	R	strict	not identical
			HOSTNAME VEDICIE		Hard-coded values
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	present in use constant field
					Input variable name and
Get User Identifier	Input Variable	trustKeystore	OO_TRUST_KEYSTO RE_PATH		Assign from values are not identical
Cot Coor Identifier	mpat variable				Input variable name and
					Assign from values are
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		not identical
					Hard-coded values present in use constant
Reboot Server	Input Variable	vmPowerState	vmPowerState	poweredOn	field
					Input variable name and
Reboot Server	Input Variable	vmID	vmid		Assign from values are not identical
	<u> </u>				

Get Resource Provider Details	Input Variable	providerId	providerld	\${RSC_PROVIDER_ID}	Hard-coded values present in use constant field
Get Power State	Input Variable	port	port	443	Hard-coded values present in use constant field
Get Power State	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Get Power State	Input Variable	vmldentifierType	vmldentifierType	VMID	Hard-coded values present in use constant field
Get Power State	Input Variable	closeSession	closeSession	true	Hard-coded values present in use constant field
Get Power State	Input Variable	virtualMachine	vmid		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	closeSession		false	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	vmldentifierType		name	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	virtualMachine	vmName		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	getDetailed		true	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	connectionTimeout		30	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	socketTimeout		30	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to restart the server	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Hard-coded values present in use constant field
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Hard-coded values present in use constant field

			OO_TRUST_KEYSTO		Input variable name and Assign from values are
Get User Identifier	Input Variable	trustKeystore	RE_PATH		not identical
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Resource Provider Details	Input Variable	providerId	providerId	\${RSC_PROVIDER_ID}	Hard-coded values present in use constant field
Revert To Snapshot	Input Variable	port	port	443	Hard-coded values present in use constant field
Revert To Snapshot	Input Variable	protocol	protocol	https	Hard-coded values present in use constant field
Revert To Snapshot	Input Variable	closeSession	closeSession	false	Hard-coded values present in use constant field
Revert To Snapshot	Input Variable	async		false	Hard-coded values present in use constant field
Revert To Snapshot	Input Variable	taskTimeOut		800	Hard-coded values present in use constant field
Revert To Snapshot	Input Variable	vmldentifierType		name	Hard-coded values present in use constant field
Revert To Snapshot	Input Variable	virtualMachine	vmName		Input variable name and Assign from values are not identical
Error Handling	Input Variable	oorunid	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to Restore Snapshot	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Hard-coded values present in use constant field
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustKeystore	OO_TRUST_KEYSTO RE_PATH		Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical

					Hard-coded values
Get Resource Provider Details	Input Variable	providerId	providerId	\${RSC_PROVIDER_ID}	present in use constant field
vCenter Set Power State VM	Input Variable	vmPowerState	vmPowerState	poweredOn	Hard-coded values present in use constant field
vCenter Set Power State VM	Input Variable	vmID	vmid		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	closeSession		false	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	vmldentifierType		name	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	virtualMachine	vmName		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	getDetailed		true	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	connectionTimeout		30	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	socketTimeout		30	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to Start the server	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Hard-coded values present in use constant field
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustKeystore	OO_TRUST_KEYSTO RE_PATH		Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
Get Resource Provider Details	Input Variable	providerId	providerld	\${RSC_PROVIDER_ID}	Hard-coded values present in use constant field

vCenter Set Power State VM	Input Variable	vmPowerState	vmPowerState	poweredOff	Hard-coded values present in use constant field
vCenter Set Power State VM	Input Variable	vmID	vmid		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	closeSession		false	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	vmldentifierType		name	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	virtualMachine	vmName		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	getDetailed		true	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	connectionTimeout		30	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	socketTimeout		30	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunid	oorunid	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to Stop the server	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	trustAllRoots	TRUST_ALL_ROOTS	false	Hard-coded values present in use constant field
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	x509HostnameVerifier	HOSTNAME_VERIFIE	strict	Hard-coded values present in use constant field
Get User Identifier	Input Variable	trustKeystore	OO_TRUST_KEYSTO RE_PATH		Input variable name and Assign from values are not identical
Get User Identifier	Input Variable	csaUser	CSA_OO_USER		Input variable name and Assign from values are not identical
vCenter Set Power State VM	Input Variable	vmPowerState	vmPowerState	suspended	Hard-coded values present in use constant field
vCenter Set Power State VM	Input Variable	vmID	vmid		Input variable name and Assign from values are not identical

Get Resource Provider Details	Input Variable	providerId	providerId	\${RSC_PROVIDER_ID}	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	closeSession		false	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	vmldentifierType		name	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	virtualMachine	vmName		Input variable name and Assign from values are not identical
Get Virtual Machine	Input Variable	getDetailed		true	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	connectionTimeout		30	Hard-coded values present in use constant field
Get Virtual Machine	Input Variable	socketTimeout		30	Hard-coded values present in use constant field
Error Handling	Input Variable	oorunld	oorunld	\${run_id}	Hard-coded values present in use constant field
Error Handling	Input Variable	constantFailureMessag e	constantFailureMessag e	Failed to Stop the server	Hard-coded values present in use constant field

Analysis of System Property Used:

Property Name	OO Path	Where it is used
AD-EXT-BASE-DN	AD/AD-EXT-BASE-DN	not used
AD-EXT-HOSTNAME	AD/AD-EXT-HOSTNAME	Get Supplemental Account
AD-EXT-PASSWORD	AD/AD-EXT-PASSWORD	Get CustomSpec XML
AD-EXT-PORT	AD/AD-EXT-PORT	Get Supplemental Account
AD-INT-BASE-DN	AD/AD-INT-BASE-DN	not used
AD-INT-HOSTNAME	AD/AD-INT-HOSTNAME	Get Supplemental Account
AD-INT-PASSWORD	AD/AD-INT-PASSWORD	Get CustomSpec XML
AD-INT-PORT	AD/AD-INT-PORT	Get Supplemental Account
DB-NAME	DB-CSA/DB-NAME	VSM Registration 2.0
DB-PORT	DB-CSA/DB-PORT	VSM Registration 2.0
DB-SERVER-NAME	DB-CSA/DB-SERVER-NAME	VSM Registration 2.0
DB-NAME	DB-CSAEX/DB-NAME	Get guestOS From DB
DB-NAME	DB-CSAEX/DB-NAME	Get VC Cluster and Template
DB-NAME	DB-CSAEX/DB-NAME	IPAM Generate Hostname
DB-NAME	DB-CSAEX/DB-NAME	Cancel Subscription Service
DB-NAME	DB-CSAEX/DB-NAME	Execute Public Action

DB-NAME	DB-CSAEX/DB-NAME	Get Subscription Status
DB-NAME	DB-CSAEX/DB-NAME	Get VM Threshold DiskSpace
DB-NAME	DB-CSAEX/DB-NAME	VSM Registration
DB-NAME	DB-CSAEX/DB-NAME	VSM Registration 2.0
DB-PORT	DB-CSAEX/DB-PORT	Get guestOS From DB
DB-PORT	DB-CSAEX/DB-PORT	Get VC Cluster and Template
DB-PORT	DB-CSAEX/DB-PORT	IPAM Generate Hostname
DB-PORT	DB-CSAEX/DB-PORT	Cancel Subscription Service
DB-PORT	DB-CSAEX/DB-PORT	Execute Public Action
DB-PORT	DB-CSAEX/DB-PORT	Get Subscription Status
DB-PORT	DB-CSAEX/DB-PORT	Get VM Threshold DiskSpace
DB-PORT	DB-CSAEX/DB-PORT	VSM Registration
DB-PORT	DB-CSAEX/DB-PORT	VSM Registration 2.0
DB-SERVER-NAME	DB-CSAEX/DB-SERVER-NAME	Get guestOS From DB
DB-SERVER-NAME	DB-CSAEX/DB-SERVER-NAME	Get VC Cluster and Template
DB-SERVER-NAME	DB-CSAEX/DB-SERVER-NAME	IPAM Generate Hostname
DB-SERVER-NAME	DB-CSAEX/DB-SERVER-NAME	Cancel Subscription Service
DB-SERVER-NAME	DB-CSAEX/DB-SERVER-NAME	Execute Public Action
DB-SERVER-NAME	DB-CSAEX/DB-SERVER-NAME	Get Subscription Status
DB-SERVER-NAME	DB-CSAEX/DB-SERVER-NAME	Get VM Threshold DiskSpace
DB-SERVER-NAME	DB-CSAEX/DB-SERVER-NAME	VSM Registration
DB-SERVER-NAME	DB-CSAEX/DB-SERVER-NAME	VSM Registration 2.0
HCM-API-URL	HCM/HCM-API-URL	Get Subscription Status
HCM-API-URL	HCM/HCM-API-URL	Add Supplemental User
HCM-CSA-URL	HCM/HCM-CSA-URL	not used
HCM-DELETE-RESOURCES	HCM/HCM-DELETE-RESOURCES	IPAM Remove Host Record
HCM-DELETE-RESOURCES	HCM/HCM-DELETE-RESOURCES	Release BackUp NIC IP
HCM-DELETE-RESOURCES	HCM/HCM-DELETE-RESOURCES	Windows unjoin AD
HCM-DELETE-RESOURCES	HCM/HCM-DELETE-RESOURCES	Deactivate SA Agent
HCM-DELETE-RESOURCES	HCM/HCM-DELETE-RESOURCES	OA Agent uninstall
HCM-DELETE-RESOURCES	HCM/HCM-DELETE-RESOURCES	Retire SMAX Device
HCM-DELETE-RESOURCES	HCM/HCM-DELETE-RESOURCES	Undeploy Compute
HCM-IDM-URL	HCM/HCM-IDM-URL	not used
HCM-MSSQL-SUBSCRIPTION-OWNER-EMAIL	HCM/HCM-MSSQL-SUBSCRIPTION-OWNER-EM AIL	not used
HCM-ORACLE-SUBSCRIPTION-OWNER-EMAIL	HCM/HCM-ORACLE-SUBSCRIPTION-OWNER-E MAIL	not used
HCM-REST-URL	HCM/HCM-REST-URL	not used
PROVIDER-TENANT-NAME	HCM/PROVIDER-TENANT-NAME	not used
TENANT-NAME	HCM/TENANT-NAME	Cancel VM
TENANT-NAME	HCM/TENANT-NAME	Create Subscription Service
VM-NAME-PREFIX	HCM/VM-NAME-PREFIX	IPAM Generate Hostname
	I ICIVI/ VIVI-INAIVIL-I IXLI IX	ii / iiii Gonorato i rocanamo

PROXY-DEV	PROXY/PROXY-DEV	SYNC vCenter Resource Pool Capacity
SEARCH-HOSTS	PROXY/SEARCH-HOSTS	not used
OA Agent Uninstall Linux	SA/OA Agent Uninstall Linux	not used
OA Agent Unisntall Windows	SA/OA Agent Unisntall Windows	not used
SCRIPT-TIMEOUT	SA/SCRIPT-TIMEOUT	OA Agent Uninstall Linux
SCRIPT-TIMEOUT	SA/SCRIPT-TIMEOUT	Remove OA version11
SCRIPT-TIMEOUT	SA/SCRIPT-TIMEOUT	Update Server Properties
SCRIPT-TIMEOUT	SA/SCRIPT-TIMEOUT	OA Agent Uninstall Windows
TARGET-HOSTS	SA/TARGET-HOSTS	VSM Registration 2.0
TARGET-HOSTS	SA/TARGET-HOSTS	Enable Backup NIC
OA Policy ID Linux	SA Policy/OA Policy ID Linux	not used
OA Policy ID Windows	SA Policy/OA Policy ID Windows	not used
OA Policy Name Linux	SA Policy/OA Policy Name Linux	not used
OA Policy Name Windows	SA Policy/OA Policy Name Windows	not used
SMAX-HOSTNAME	SMAX/SMAX-HOSTNAME	not used
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Create Device
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Create SMAX Subscription
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Cancel Subscription Service
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Get Person Details
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Create Subscription Service
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Get SSO Token
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Retire Device
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Get UserId from Email
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Get UserId from Username
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Execute Public Action
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Update Device Comments
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Update SystemElement Comments
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Get Subscription Status
SMAX-PROXY-HOST	SMAX/SMAX-PROXY-HOST	Create SMAX Device
SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Create Device
SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Create SMAX Subscription
SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Cancel Subscription Service
SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Get Person Details
SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Create Subscription Service
SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Get SSO Token
SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Retire Device
SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Get UserId from Email
SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Get UserId from Username
SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Execute Public Action
SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Update Device Comments
SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Update SystemElement Comments
SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Get Subscription Status

SMAX-PROXY-PORT	SMAX/SMAX-PROXY-PORT	Create SMAX Device
SMAX-TENANT-ID	SMAX/SMAX-TENANT-ID	not used
SMAX-TRUSTALL-ROOTS	SMAX/SMAX-TRUSTALL-ROOTS	Get SSO Token
SMAX-X509-HOSTNAME-VERIFIER	SMAX/SMAX-X509-HOSTNAME-VERIFIER	Get SSO Token
HOST	VCENTER/HOST	SYNC vCenter Resource Pool Capacity

Analysis of System Account Used:

Account Name	OO Path
AD-EXT-SERVICE-ACCOUNT	AD/AD-EXT-SERVICE-ACCOUNT
CSA-CREDENTIALS	DB/CSA-CREDENTIALS
CSAEX-CREDENTIALS	DB/CSAEX-CREDENTIALS
HCM-ADMIN-ACCOUNT	HCM/HCM-ADMIN-ACCOUNT
HCM-CONSUMER-ACCOUNT	HCM/HCM-CONSUMER-ACCOUNT
HCM-IDM-ACCOUNT	HCM/HCM-IDM-ACCOUNT
HCM-SERVICE-ACCOUNT-EXTERNAL	HCM/HCM-SERVICE-ACCOUNT-EXTERNAL
HCM-SERVICE-ACCOUNT	HCM/HCM-SERVICE-ACCOUNT
SMAX-SERVICE-ACCOUNT	SMAX/SMAX-SERVICE-ACCOUNT
VCENTER-SERVICE-ACCOUNT	vCenter/VCENTER-SERVICE-ACCOUNT