



Aerion 3DSS API Details



Integration of 3DSS

There are 3 APIs need to be integrated for authentication process. The APIs are mentioned below,

- 1. pVrq Versioning Request
- 2. pArq Authentication Request
- 3. pRqFrq Final Request to get the authentication value (Only for Challenge transaction)

1.pVrq - Versioning Request

Request URL

https://3ds2-api-3dsserver-intg.pc.enstage-sas.com/3dsserverapi/v5/pVrq/<acquirerId>/<merchantTxnId>
acquirerId - Acquirer Id provided by Wibmo
merchantTxnId - Generated by requestor at the time of transaction

Sample: https://3ds2-api-3dsserver-intg.pc.enstage-sas.com/3dsserverapi/v5/pVrq/8642/54c8fefe-e694-

Request Payload (Plain Format):

3569-7864-d4329ce61111

```
"messageType": "pVrq",
    "deviceChannel": "02",
    "merchantTransID": "16975448330",
    "acctNumber": "XXXXXXXXXXXXXXX",
    "acquirerBIN": "000999",
    "acquirerID": "8642",
    "threeDSRequestorMethodNotificationRespURL": "<Method notification URL of Requestor>",
    "p_messageVersion": "2.1.0"
}
```

Field Name	Description and Sample	Length / Format	Inclusion
messageType	Type of the API Value: pVrq	10/String	М
deviceChannel	Indicates the type of channel interface. Accepted Values: 01 – APP 02 – Browser 03 - 3DS Requestor Initiated In this instance 02	2/String	M
merchantTransID	Unique identifier of the transaction generated by	100/String	М



	merchant.		
acctNumber	Card number of the customer	13-19/String	М
acquirerBIN	Acquiring institution identification code as assigned by the DS	11/String	М
acquirerID	Registered ID of acquirer/merchant with Wibmo	4/String	М
threeDSRequestorMethodNotificationRespURL	Method notification URL of the requestor where the ACS will redirect the method motification	300/String	M
p_messageVersion	Protocol version of the 3DS	5/String	М

Response Payload (Plain Format):

```
"messageType": "pVrs",
"deviceChannel": "02",
"p_messageVersion": "2.1.0",
"acsStartVersion": "2.1.0",
"acsEndVersion": "2.1.0",
"dsStartVersion": "2.1.0",
"dsEndVersion": "2.1.0",
"merchantTransID": "1462e147-97e1-43ff-b52e-5ea801f5f082",
"threeDSServerPaRqURL": "https://3ds2-api-3dsserver-intg.pc.enstage-
   sas.com/3dsserverapi/v3/pArq/indblr-blrrel/8642",
"threeDSServerTransID": "d2e1714c-211e-4244-8f1f-a8e880537a58",
"threeDSACSMethodURL": "https://3ds2-ui-acsuat.pc.enstage-
   sas.com/v1/acs/services/threeDSMethod/9111?cardType=V",
"threeDSJSBrowserDetailFetchURL": "https://3ds2-api-3dsserver-intg.pc.enstage-
   sas.com/static/v3/browser.js",
"threeDSMethodDataFormPost": {
"threeDSMethodData":
   "eyJ0aHJlZURTU2VydmVyVHJhbnNJRCI6ImQyZTE3MTRjLTIxMWUtNDI0NC04ZjFmL
   WE4ZTg4MDUzN2E1OCIsInRocmVIRFNNZXRob2ROb3RpZmljYXRpb25VUkwiOiJodH
   RwczovLzNkczItYXBpLTNkc3NlcnZlci1pbnRnLnBjLmVuc3RhZ2Utc2FzLmNvbS93cmF
   wcGVyYXBpL2Flcmlvbi8zZHNzL2VtdmNvL3BBcnEvYjQ4MTUwMTMtYml2Yi00MGU
   1LTIIN2EtMWVIOWFmZTg4NTdmIn0="
},
"acsInfoInd": [
"01",
 "02",
"03",
 "04",
 "80"
```



```
"scheme": "VISA",
"errorCode": "000"
}
```

Field Name	Description and	Length /	Inclusion
	Sample	Format	
messageType	Type of the API Value: pVrs	10/String	М
deviceChannel	Indicates the type of channel interface.	2/String	М
p_messageVersion	Protocol version of the 3DS	5/String	М
acsStartVersion	Supported protocol start version of ACS	5/String	М
acsEndVersion	Supported protocol end version of ACS	5/String	М
dsStartVersion	Supported protocol start version of DS	5/String	М
dsEndVersion	Supported protocol end version of DS	5/String	М
merchantTransID	Unique identifier of the transaction generated by merchant.	100/String	М
threeDSServerPaRqURL	URL of the pArq API call	2048/String	М
threeDSACSMethodURL	URL to initiate ACS Method URL	2048/String	C Will be present if the ACS supports method notification
threeDSJSBrowserDetailFetchURL	URL to fetch Browser Details Not supported now.	2048/String	0
threeDSMethodDataFormPost	, ,	Object	С
three DSMethod Data Form Post. three DSMethod Data	Base64 URL encoded value of threeDSMethod Data to be posted to ACS.	String	С
acsInfoInd	Provides additional information of the card number.	Array of String	C Required only for 2.1.0 or above
scheme	Directory server of the card number passed	20/String	М
errorCode	Status of the API	3/String	М



2.pArq - Authentication Request

Request URL

The URL for pArq should be taken from the response of pVrq API. The response contains the URL in the key "threeDSServerPaRqURL"

Request Payload (Plain Format):

```
"messageType": "pArq",
"deviceChannel": "02",
"merchantTransID":
   "c2e9e456037f033e5cc3d7b6e556189ae0632c0c653439014bf35dac9428d1c5c37
   6623fff98e71e7df19f8c56f18926|5c4e2c116b110513acab33ab1c4ca6d48114677b
"messageVersion": "2.1.0",
"messageCategory": "01",
"threeDSServerTransID": "<Need to be taken from pVrq API response field
   threeDSServerTransID>",
"threeDSRequestorID": "WIB59864_60143178",
"threeDSRequestorName": "Test Requestor",
"threeDSRequestorURL": "https://test.co.in/test/paymentLanding",
"threeDSCompInd": "Y",
"threeDSRequestorAuthenticationInd": "01",
"threeDSRequestorAuthenticationInfo": {
"threeDSReqAuthMethod": "04",
"threeDSReqAuthTimestamp": "202303131445",
"threeDSReqAuthData": "00"
},
"acctNumber": "XXXXXXXXXXXXXXXXX,
"acctType": "03",
"addrMatch": "Y"
"cardExpiryDate": "2702",
"cardholderName": "NA Empty",
"mcc": "4900",
"merchantName": "Test Merchant",
"merchantUrl": "https://test.co.in/test/paymentLanding",
"merchantCountryCode": "356",
"acquirerBIN": "000999",
"acquirerID": "8642",
"acquirerMerchantID": "392949411085556",
"purchaseCurrency": "356",
"purchaseExponent": "2",
"purchaseAmount": "85500",
"purchaseDate": "20230313144506",
"mobilePhone": {
"cc": "91",
 "subscriber": "999999999"
```



```
"workPhone": {
 "cc": "91",
 "subscriber": "999999999"
},
"email": "test@example.com",
"homePhone": {
"cc": "91",
 "subscriber": "999999999"
},
"transType": "01",
"threeRIInd": "02",
"threeDSRequestorFinalAuthRespURL": "<URL of requestor where the final
   authentication value will be posted. Only for Challenge transaction>",
"browserAcceptHeader": "*/*",
"browserIP": "XX.XX.XX.XX",
"browserJavaEnabled": true,
"browserJavascriptEnabled": true,
"browserLanguage": "en-IN",
"browserColorDepth": "24",
"browserScreenHeight": "746",
"browserScreenWidth": "412",
"browserTZ": "-240",
"browserUserAgent": "TestMerchant/26.5.0.100 (Android/13/SM-S908E)",
"p_messageVersion": "2.1.0"
```

Field Name	Description and Sample	Length / Format	Inclusion
messageType	Type of the API Value: pArq	10/String	М
deviceChannel	Indicates the type of channel interface. Accepted Values: 01 – APP 02 – Browser 03 - 3DS Requestor Initiated In this instance 02	2/String	M
merchantTransID	Unique identifier of the transaction generated by merchant.	100/String	М
messageVersion	Protocol version of the 3DS	5/String	M
messageCategory	Identifies the category of the message for a specific use case Value: 01	2 / String	М
threeDSServerTransID	Unique transaction identifier of 3DSS. Should be same as the threeDSServerTransId received in pVrs	36/String	М
threeDSRequestorID	DS-defined 3DS Requestor identifier	35/String	M
threeDSRequestorName	DS-defined 3DS Requestor name	40/String	M



threeDSRequestorURL			
threeDSCompInd threeDSRequestorAuthenticatio nInd threeDSRequestorAuthenticatio nInfo	Indicates whether ThreeDS Requestor has completed the Method URL call. Y = Successfully completed N = Did not successfully complete U = Unavailable—3DS Method URL Indicates the type of Authentication request. Value: 01 = Payment Information about how the 3DS Requestor authenticated the cardholder before or during the transaction. Value: { "threeDSReqAuthMethod": "04", "threeDSReqAuthTimestamp": " YYYYMMDDHHMM ", "threeDSReqAuthData": "00" }	1/String 2/String JSONObject	M O
acctNumber	Card number of the customer	13- 19/String	M
acctType	Indicates the type of account. For example, for a multi-account card product. Values accepted: 01 = Not Applicable 02 = Credit 03 = Debit	2/String	C Required if 3DS Requestor is asking Cardholder which Account Type they are using before making the purchase.
addrMatch	Indicates whether the Cardholder Shipping Address and Cardholder Billing Address are the same. Y – Matching N - Not Matching	1/String	0
cardExpiryDate	Expiry Date of the PAN or token supplied to the 3DS Requestor by the Cardholder Format accepted: YYMM	4/String	0
cardholderName	Name of the Cardholder.	2-45/String	0
mcc	DS-specific code describing the Merchant's type of business, product, or service. Merchant Category Code	4/String	М
merchantName	Merchant name assigned by the Acquirer or Payment System.	40/String	М
merchantUrl	Fully qualified URL of merchant/3DS Requestor website or customer care site	2048/String	М



merchantCountryCode	Country Code of the Merchant.	3/String	М
	ISO 3166-1 numeric three-digit country code		
acquirerBIN	Acquiring institution identification code as	11/String	М
·	assigned by the DS		
acquirerID			
acquirerMerchantID	Acquirer- assigned Merchant identifier	35/String	М
purchaseCurrency	Currency in which purchase amount is expressed. ISO 4217 three-digit currency code	3 / String	M
purchaseExponent	Minor units of currency as specified in the ISO 4217 currency exponent.	1 / String	M
purchase Amount	Purchase amount in minor units of currency with all punctuation removed. Example: purchase amount is USD 123.45, Example values accepted: • 12345	48 / String	М
purchaseDate	Date and time of the purchase, expressed in UTC. Format: YYYYMMDDHHmmSS	14 / String	М
mobilePhone	The mobile phone number provided by the Cardholder. Values accepted: Country Code and Subscriber sections of the number represented by the following named fields: cc subscriber Refer to ITU-E.164 for additional information on format and length. Example: "homePhone": { "cc": "1", "subscriber": "1234567899" }	JsonObject	0
workPhone	The work phone number provided by the Cardholder. Values accepted: Country Code and Subscriber sections of the number represented by the following named fields: cc subscriber Refer to ITU-E.164 for additional information on format and length. Example: "homePhone": { "cc": "1", "subscriber": "1234567899" }	JsonObject	0
email	The email address associated with the account	254/String	0
homePhone	The home phone number provided by the	JsonObject	0



	T =	1	
	Cardholder.		
	Values accepted: Country Code and		
	Subscriber sections of the number		
	represented by the following named fields:		
	сс		
	subscriber		
	Refer to ITU-E.164 for additional information		
	on format and length. Example:		
	"homePhone": {		
	"cc": "1" ,		
	"subscriber": "1234567899"		
	}		
transType	Identifies the type of transaction being	2/String	0
transi ypc	authenticated.	2/301118	O
threeRIInd	Indicates the type of 3RI request. Application		С
tirleekiilid	only for 3RI transaction		
	of the order transaction		Present if
	01 = Recurring transaction		deviceChan
	02 = Instalment transaction		nel is 03
	03 = Add card		
	04 = Maintain card information		
	05 = Account verification		
	06 = Split/delayed shipment		
	07 = Top-up		
	08 = Mail Order		
	09 = Telephone Order		
	10 = Whitelist status check		
	11 = Other payment		
threeDSRequestorFinalAuthResp	URL to which the final CRES data will be	2048/String	M
URL	posted from ACS		
browserAcceptHeader	Content of the HTTP accept headers from the	2048/String	M
	Cardholder Browser.		
browserIP	IP address of the Browser as returned by the	45/String	С
	HTTP headers.		Required
			unless
			market or
			regional
			mandate
			restricts
			sending this
			information.
browsorlayaEnablad	Poologn that represents the ability of the	Poologe	C
browserJavaEnabled	Boolean that represents the ability of the	Boolean	_
	Cardholder Browser to execute Java.		Required
	Values: true/false		when
			Browser
			JavaScript
			Enabled =
			true;
			otherwise
			Optional



browserJavascriptEnabled	Boolean that represents the ability of the	Boolean	М
	Cardholder Browser to execute JavaScript. Values: true/false		
browserLanguage	Value representing the Browser language	35/String	C Required when Browser JavaScript Enabled = true; otherwise Optional
browserColorDepth	Value representing the bit depth of the colour palette for displaying images, in bits per pixel	2/String	C Required when Browser JavaScript Enabled = true; otherwise Optional
browserScreenHeight	Total height of the Cardholder's screen in pixels	1- 6/Numeric	C Required when Browser JavaScript Enabled = true; otherwise Optional
browserScreenWidth	Total width of the Cardholder's screen in pixels.	1- 6/Numeric	C Required when Browser JavaScript Enabled = true; otherwise Optional
browserTZ	Time zone offset in minutes between UTC and the Cardholder Browser local time Example time zone offset values in minutes: If UTC -5 hours: +300 If UTC +5 hours: -300	1-5/String	C Required when Browser JavaScript Enabled = true; otherwise Optional
browserUserAgent	Content of the HTTP user-agent header	2048/String	M
p_ messageVersion	Message Protocol Version Number of the specification	5/String	М



Response Payload (Plain Format):

```
"messageVersion": "2.1.0",
 "p messageVersion": "2.1.0",
 "threeDSServerTransID": "d2e1714c-211e-4244-8f1f-a8e880537a58",
 "threeDSServerRefNumber": "3DS_LOA_SER_WIBM_020200_00397",
 "acsTransID": "3ef09aa3-de7c-11ed-b853-0957b805f238",
 "acsReferenceNumber": "EMVACSVENDOR-3",
 "dsReferenceNumber": "123456789",
 "dsTransID": "d382d41a-e4f4-4d77-89ce-a67451ed4c3a",
 "messageType": "pArs",
"transStatus": "C",
 "acsChallengeMandated": "Y",
 "acsChallengeReqUrl": "https://3ds2-ui-acsuat.pc.enstage-
sas.com/v1/acs/services/browser/creq/L/9111/3ef09aa3-de7c-11ed-b853-0957b805f238",
 "authenticationType": "02",
"messageCategory": "01",
 "merchantTransID": "1462e147-97e1-43ff-b52e-5ea801f5f082",
 "cRea":
"eyJ0aHJIZURTU2VydmVyVHJhbnNJRCI6ImQyZTE3MTRjLTIxMWUtNDI0NC04ZjFmLWE4ZTg4MDUz
N2E1OCIsImFjc1RyYW5zSUQiOiIzZWYwOWFhMy1kZTdjLTExZWQtYjg1My0wOTU3YjgwNWYyMzgi
LCJtZXNzYWdlVHlwZSI6IkNSZXEiLCJtZXNzYWdlVmVyc2lvbil6IjluMS4wliwiY2hhbGxlbmdlV2luZG93
U2I6ZSI6IjA0IiwicmVxVGltZSI6IjIwMjMtMDQtMTkgMDY6MzQ6MzMuNDYxIn0",
"authenticationUrl": "https://3ds2-api-3dsserver-intg.pc.enstage-
sas.com/3dsserverapi/v3/pRqFrq/indblr-blrrel/8642"
```

Field Name	Description and Sample	Length / Format	Inclusion
messageVersion	Protocol version of the 3DS	5/String	М
p_messageVersion	Protocol version of the 3DS	5/String	М
threeDSServerTransID	Unique transaction identifier of 3DSS. Should be same as the threeDSServerTransId received in pVrs	36/String	M
threeDSServerRefNumber	Unique identifier assigned by the EMVCo	32/String	M
acsTransID	Unique transaction identifier assigned by the ACS	36/String	М
acsReferenceNumber	Unique identifier assigned by the EMVCo	32/String	М
dsReferenceNumber	EMVCo-assigned unique identifier to track approved DS.	32/String	М
dsTransID	Unique transaction identifier assigned by the DS.	36/String	M
messageType	Type of the API Value: pArs	10/String	М
transStatus	Status of the transaction Values:	1/String	М



	Y = Authentication Verification Successful. N = Not Authenticated U = Authentication/ Account Verification Could Not Be Performed D = Challenge Required; Decoupled Authentication confirmed. A = Attempts Processing Performed C = Challenge Required R = Authentication		
	I= Informational Only		
acsChallengeMandated	Indication of whether a challenge is required for the transaction to be authorised due to local/regional mandates or other variable.	1/String	C Required if Transaction Status = C or D.
	Values accepted: Y = Challenge is mandated N = Challenge is not mandated		
acsChallengeReqUrl	Challenge URL of the ACS	2048/String	М
authenticationType	Indicates the type of authentication method the Issuer will use to challenge the Cardholder.	2/String	C Required if Transaction Status = C or D.
messageCategory	Identifies the category of the message for a specific use case. Value: 01	2 / String	M
merchantTransID	Unique identifier of the transaction generated by merchant.	100/String	M
cReq	Base64 encoded data to be posted while redirecting to acsChallengeReqUrl	String	C Required if Transaction Status = C
authenticationUrl	Fully qualified 3DS Server URL to call pRqFr for fetching Authentication Value, eci	2048/String	C Required if Transaction Status = C



3.pRqFrq - Final Request

Request URL

The URL for pRqFrq should be taken from the response of pArq API. The response contains the URL in the key "authenticationUrl"

Field Name	Description and Sample	Length /	Inclusion
		Format	
messageType	Type of the API	10/String	M
	Value: pRqFrq		
messageVersion	Protocol version of the 3DS	5/String	М
threeDSServerTransID	Unique transaction identifier of 3DSS.	36/String	М
	Should be same as the		
	threeDSServerTransId received in pVrs		
acsTransID	Unique transaction identifier assigned by the ACS	36/String	M
dsTransID	Unique transaction identifier assigned by the DS.	36/String	М
merchantTransID	Unique identifier of the transaction generated by merchant.	100/String	М
acquirerID	Registered ID of acquirer/merchant with Wibmo	4/String	М
acsAuthResponse	Base64 encoded value to be sent. cres	String	М
	value what is received from ACS as		
	browser redirection response		
p_messageVersion	Protocol version of the 3DS	5/String	M



Response Payload (Plain Format):

```
{
    "messageVersion": "2.1.0",
    "messageType": "pRsFr",
    "threeDSServerTransID": "d2e1714c-211e-4244-8f1f-a8e880537a58",
    "acsTransID": "3ef09aa3-de7c-11ed-b853-0957b805f238",
    "dsTransID": "d382d41a-e4f4-4d77-89ce-a67451ed4c3a",
    "merchantTransID": "1462e147-97e1-43ff-b52e-5ea801f5f082",
    "eci": "05",
    "authenticationValue": "AAIBCIhGVRI0VniHIkZVAAAAAAA=",
    "transStatus": "Y",
    "errorCode": "000",
    "errorDesc": "",
    "pmessageVersion": "2.1.0"
}
```

Field Name	Description and Sample	Length /	Inclusion
		Format	
messageVersion	Protocol version of the 3DS	5/String	М
messageType	Type of the API Value: pRsFr	10/String	M
threeDSServerTransID	Unique transaction identifier of 3DSS. Should be same as the threeDSServerTransId received in pVrs	36/String	М
acsTransID	Unique transaction identifier assigned by the ACS	36/String	М
dsTransID	Unique transaction identifier assigned by the DS.	36/String	М
merchantTransID	Unique identifier of the transaction generated by merchant.	100/String	М
eci	Payment System-specific value provided by the ACS or DS	2/String	C Present if transStatus is Y
authenticationValue	Payment System-specific value provided by the ACS or DS	28/String	C Present if transStatus is Y
transStatus	Status of the transaction Values : Y / N	1/String	М
errorCode	Status of the API	3/String	M
errorDesc	Description of the error occurred	200/String	M
pmessageVersion	Protocol version of the 3DS	5/String	М



Requesting format

All the above said APIs should be initiated in the below mentioned format. The payload should be encrypted using the method mentioned in the heading **Encryption details.**

Request Header

Parameter	M/O/C	Sample
x-api-key	М	Actual api-key will be provided from Wibmo during Onboarding
		Ex: 849ca23e-b115-11ed-a376-005056b59d84
pgInstanceId	М	Acquirer Id provided by Wibmo
		Ex: 8642

Request Body

Parameter	M/O/C	Sample
signedEncRequestPay load	М	Request PayLoad Signed with acquirer PrivateKey, encrypted with AES256 KEY
requestSymmetricEnc Key	М	Encrypted AES256 KEY with Wibmo's Public Key
iv	М	Initialization Vector (IV) value

Sample Encrypted Request

"signedEncRequestPayload": "zOWHPxHcB4+AzAIB0H6EbITsft6qodV/n52rTssTmdCqCdBG9kYS 9BPBMZ57B/Au4AoKM0JXWAE/bMpUFr/gcjiBqS5Gt+tRloFXpLPfBWnCUsRWugvTbGrNFy8QVbcLmqjNywPRs3vGSI/8Ln9hecG8q3KIytuOxdXctdT+Jjvbx0ulw+cR9oAASxgAmncAIMQFkII9qevf339DyySV7y4OYgw93tVabfHy10Z3ES99SwafaIvdV5kwqzk+2KI2VJqRtSI15T/ByOPhc2jShAzfIa5Ok4BsgNht80LPztSvUlHiFW8rQUak0bCZ17DYurWGOaGWoipYa1b1bsp50XFHb3JcCzZgJhaZhUAwz18bk1BdHj1f+SY3jt+YaqnCaW2m/XQslt1FAQooN5IHeSACxTz9e0N6kQwriQO9DrqU56b1F0N+B9KKMdpw/tNZpFqNThe9A+P0vFBdGZ5iaixWhbfAJxHZa6aHbd6oZIIf64nHkKpMqSNZV39cY3e8s3fnQUilWbXCXt5Ifz6Zckb001/wv2WGcn+vxFpWVTXoIabrmjK81+WCXsTsLzKGnikcl0CwZuL4NhWpFbvcW+brYtIng7mJJaHQbfvC601OK38rlTCSlJzsqTp3cclhxD4uEPgPYbcNO+hCrghChhGH4IYzHKBoS+uCSByvXopDG1qiQRZ44rMRMsyyFksTYG9tMZMA7k2R9rEW2ZsjeovdqdpSmfvvZcsfaTAc9SUr8WXoalsWEkCihqNqLN26JMwWrnn6Bkhb7RNOZVGt/15jpuW48DS



04V69ssvjXhgsg3gc3VGYHupnXlTH15gFHAaW2NIxD6SBAQkmAaVij6K0/2Fz7ek3peyjBM0QKzkJh9qoui K9B73mtu75f+8qRsQ2k/g0HZo1EDMXj+zTx31ND4po0RZScgD8A1+DDeJNbry0GnIOnEEmo6Ab9bY0s1Dcm lf+KDRxs+SzqFMAGSfZRvhiLs/25rXJsZCsC5y1c2oCCuyEPnSlpjOn3FmqfWsORXe9Dej8WHXe0CwGxOQW kU/GHzjLDtCPEMGZ1sczfaMy4gN6h0qf7POhjSxEkoEQ1PO1+8PHnlKbzn6xaijghiS7nuuQU3jBRczZLG1 dFLa86sQE3/9GewBu4Jt7ZexgcYMhcQx1fCRqP51OnaFi15Q7wZQ49U+hBv303dUfqXUUKXoMdhNrBohpm2 5EhNGoDYs4BcvnzDn76IpkJD00ck5QXQfREMKGxrdxR3b3g9vez+xDMArsXBTuiFSDJ/E67ufHoN6/HdeFN sOLmjiJXbWi4c0=",

"requestSymmetricEncKey": "EvOiHtzPZ4Mh50bkeLYgGU+FmbE/AbVK96cX0oSvNpZoJOgCUimHQtGodSkBjezdCICsFmMxfTew09/X1kea/Y9JTRx7+Q70Bz7EK4bcoGFb30iGESMkcAqqeAMtGDRMFB0BKIR5IFBDZ/FY2Sjkoxjj0H30XviipRX2+5LOZ3JvTf35170zWdNujJE0qGNijV0k0E0brDBfLs6uxle0mLUrJx7b01wq8tWPFz5TMAOzVyhKkao/wn5B/4cKZ3UXetPBdL7uUi0MUjld6aoxB7mjrjTXBaChbzxKDvz+bG+DoYAajkLcuxIp/SS2j+zUPoqqGZfrZjsR3YZqf8m4qA==",

```
"iv" : "cNWSXZR4000mT1bG"
```

Sample Encrypted Response

"signedEncResponsePayload": "yNf6jXgrFgR+jrKwFwZlH8CJ/XcBkPsSJE5Qk0lDX2oQmheBWz +cSxlsrovZPzaRqxqaQnfqGQfrIfCduYnLOAUHyBBYCFD32Tq8ZsINE9MyJT7EPQcUmunekQbCJILJRChBR 4IKn+eNb8Kf9y6vluoLt81l/znXtERfuGOdn8QcTG1ghxZ/R8Ld40/8sKYxrA9yTDuSbnNnDcJbmusNNAAK Bhum7/qXEidliaZL/7Z1Pzd5L7AsGQIy3UMLsrjKf37671uCmkzslx40k+iZWJiMD9G5SVvhmtdKou6CXZH ERR8GMjYIsxUCZHgnBloRnYeydpwN2u2GXzENm3pnXTCcMDROHSRN8vEhKxziz1CkpU5C2r310170Y2BQ1b Tmx1+16wW/t3Vc3+5K/7HxXtQwDUno14nAfs+ULun8zddwoSfhJ+Cg5jHtvBRVXfZOonrnOoHod63hyC3g6 wmmW06EYjTz/MlD0O/rHhLvG3TVTcmfrUPi/ATuLFVBPrkuVvQWJ5K9DmyeIP3vUEqkKcaZzUr/FdE2g9id ImEYqRCjcZxd4D5ssr5cgCGLETwqQbflmgT4J1L2jlv8EHJtv8jxrrDUwihQlmAcE565ShAhb0YUsK770g5 UnYnMPXmiaXC2UsRLjjDAnpJ18g600HP0KhHbepNiilIblkYGtJpfj4AEDuklpS/xTGlsumjEYKwEacYkg/ORuB5YrduDb+xvAhZAsTPBRRClvZygTyRQuouhipGbMf5BXXSkdua2OT7kkg3xylMokUZRXdtRx6EdO/Qu3 P81yU8JK4KuxfmoH3GrFjOdGug3fRQAso7d51U2j2NZCgWUdMVSmIRFWP4vA/FOTaG/PMvgzjAEcbl1+sGH NELV+YRXOdbvPjgpW73I+rs4VWP608/FCGM0g0mOr/7xl+YmLfe6HgcHiR2qMMEHqkkcHo12nTtjwNrllRhci4TtlPGlQ10TN9bsFCFdc/vN+r2hloZBswFaO+fLGdEEvgY+i1FiSYNctkTrBncQV8mglfbeXlduKtU4L4 CJDBJrmYGUNi2KQdvViLCDcf5xWueMNe6JcSjgyrPe//rnBAXtr0+hK0BOnJIonc+yY/U331vtLb+3TaqJz ZprYqzJWqUcEVaijNYIF3ay4tIaRvvNskwCFJt5ygIUAN5dcBfo8gxHnT5hlm2MKntuNB0MBOYu7r4ortDJncB3GKXD49ckKd+mmsREq145HvgXhM3YiO6KDSa2aWLTNjX4yVcNyHAXmyqKfcvVMqffhQ0Z/dOdasPzOUemll0xdp07WgWF2u047nC6c+LadQg+77HQqqw+cHr+kekDEWUFzh6YPowGYcLB9fwQ0e1vLLHweo1UUT9G 2wOGPV4hJR87QlCj0e4eGwVIgwAeDezt6uGHGGePf3ZH84ci4oPPUTNIxiu2a9MI036TERfQx/WWv180Hs OWrfe5CNVRw4+1ixhdg2f+cQYXMrodvfQ+FF5S0dYppT/uohP7jeV5wWn9a9JX3kcpS92E3JPIHoF+ffY/ViggFCnqMM01BZEd0Nk4N8GF2mzyGDaBKxhf3z7VtTbVdSU/Li7Clk7YnVTX/gTis2taKjbfFGEQAQ41G151 aFUhCijGiUpGcoK112GuqnnxiWztsSGTeHZSBDkarAbpR0MX8okSq9U8aWW6+3zg+CgMK18ZTYJS0zK08vu ZnZEEVqTjjNRGHgJRikQ1UJlPoOsJqKvfa1IJfdL81R5LVqsdH2kIym/XgGeZ/FF8VTjTtbSEmjAEDPRgJP+7Bz+hBndFGXH/FyOSvzxxt59Fa4eg14cCeP1NgJwQbpYrRjmF6VgNa/ZM5VD689V96vyhg8/i1zDg8owFKhhuWpNXebDv46bSX14cf0vXyMv7c24Pw7yOScH31SLTR1+rUVmS1jk+n3n92iNqmHrg924dqlvroNvm50B07kze0AEFRWhOXGwq9q/eDC87w/40olg/N+6YNzNDPMHZH



GxQj/TPSlaKB/rmlwctGZ7RAbKTgRrK7XczkHxC2imiuobQJ6GFb1ldz1g2fXiB5jypFeAWEsAi3eY0eztO
e+vs6C6uHcjNgpp3j+rOI/HUWOlTCcsRh5p8Peu5933XUB8rfEdJGa2xmpeYxg==",

"responseSymmetricEncKey": "D/gaHtsRiGM8tIe5MiT7n6niZa2G2kpLsRoCIAdpQksPIwRUjYZ XHw7QwwLOuhU2TdCR9kMbPgCTKT82WDEa0SMX2eYhHPg3GYjXE5XHrWrHUn3Fkyy0MYbNsw2iU6lgrX/bns aWzxT8FomQLw2sUz2/sH5uLw+shsbiQtHIJHao7oBaXE7movGtjqLtAMDGVaj0zI2vz4gHmPb07tjt11Jx76uuIOI+/9F+nD0Fn24EAunzyphI3h3rrxA+WfDqOFVYEg20kVLaZ9/LLri1+ZatrNJkrRd3Aoz4ZuvFfWidiq9mbpv3W0s10NlDSp9bOiymlJGmCzTQu05Wb8s0Zw==",

```
"iv": "MGkBjXZexj/yFRoB",

"statusCode": "PG99200"
```