

Magensa RemoteService V3

EMVConfig / Key Programmer's Reference Manual

June 15, 2021

Document Number: D998200481-10

REGISTERED TO ISO 9001:2015

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Table 0-1 - Revisions

Rev Number	Date	Notes	
10	lune 7071	Initial Release. This version of document is compatible with RemoteServices V3 API version 1.0.0	

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1 Introduction

The purpose of this document is to describe the main operations available in Magensa RemoteServices V3 Web service and their required & optional input/output parameters. It also provides sample REST requests & responses as reference for client developers. It also includes error codes, reasons, and a sample error response.

RemoteServices V3 Web service enables clients to generate a EMV Configuration Update Token, to transform a EMV Configuration, to get a list of a given device protocol and to generate a token for initial DUKPT TR31 Key Block via Basic Authentication.

To change EMV configurations, a configuration excel file should be base64 encoded and this encoded value should be sent to /api/EmvConfig/transform as fileBase64 field. /api/EmvConfig/transform will transform the config file to a list of configuration data. Config value in the response is base64encoded so it must be base64 decoded and then it should be converted to Hex string. This hex string will be sent to /api/EmvConfg/token as emvConfigData field.

To do a key load, /api/Key needs to be called first to retrieve list of available keys and then a key will be selected and ksi value under the key will be sent to /api/Key/token as targetKSI along with other values which is read from the device.

RemoteServices V3 Web service end point provides swagger documentation and swagger.json which can be imported to Postman program. Please refer to Appendix for how to import swagger.json to Postman.

The authentication for all RemoteServices V3 service calls require an "Authorization" HTTP header set as per HTTP BasicAuthentication scheme. The value should be the Base64 encoding of your Magensa credentials in the string format "CustomerCode/Username:Password". In the sample request packet, base64 encoded value was replaced by {AUTHORIZATION HEADER VALUE}

In the header, two parameters, TransactionID and BillingLabel can be added and TransactionID will be returned to a client as customerTransactionID.

2 RemoteServices V3 Operations

2.1 /api/EmvConfig/token

2.1.1 HEADER PROPERTIES

Property	Value	Description
Authorization *	string	The value should be the Base64 encoding of your Magensa credentials in the string format "CustomerCode/Username:Password". Ex) Basic Q3VzdG9tZXJDb2RlL1VzZXJuYW1lOlBhc3N3b3Jk
TransactionID	string	Up to 256 characters. This will be returned to a client as customerTransactionID.
BillingLabel	string	Up to 64 characters.

Note: * = Required

2.1.2 INPUT PROPERTIES

Property	Value	Description	
protocol *	string	The protocol/class for the device. Currently support MMS only	
ksi *	string	The KSI of the base key to be updated	
keyDerivationData *	string	Key derivation data. 32 Hex value.	
keyDerivationAlgorithm	string	Key Derivation Algorithm Currently support AES-SP800-108 only	
deviceSN	string	Device Serial Number	
emvConfigData	string	Configuration in HEX.	

Note: * = Required

2.1.3 OUTPUT PROPERTIES

Property Value		Description
magTranID string		Magensa Transaction ID
customerTransactionID string		Customer TransactionID will be returned to a client.
token string		Generated EMV Configuration token

Request JSON

```
{
    "protocol": "<string>",
    "ksi": "<string>",
    "keyDerivationData": "<string>",
    "keyDerivationAlgorithm": "<string>",
    "deviceSN": "<string>",
    "emvConfigData": "<string>"
}
```

Sample Request:

```
POST /RemoteServicesV3/api/EmvConfig/token HTTP/1.1
Host: devgw.magensa.dev
TransactionID: 11111111-2222-3333-4444-55555555555555
BillingLabel: Billing Label
Content-Type: application/json
Authorization: Basic {AUTHORIZATION HEADER VALUE}
Content-Length: 362
    "protocol": "MMS",
    "ksi": "20000001",
    "deviceSN": "B50AFB2",
    "keyDerivationData": "01010404111102001122334455667788",
    "keyDerivationAlgorithm": "AES SP800 108",
    "emvConfiqData":
"EEEEA1198105030306020884008500A80A81021102820086008800A90082041234567
0830A0000000000000000002841DD11181072B06010401F609850101890DE10BE209F
007E105C1032001"
```

Sample Response:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=utf-8
Server: Microsoft-IIS/10.0
X-Powered-By: ASP.NET
Date: Wed, 09 Jun 2021 21:58:08 GMT
Content-Length: 158

{
    "magTranID": "c5c5d73a-e072-41f6-91c4-7e9f3582ea27",
    "customerTransactionID": "11111111-2222-3333-4444-5555555555",
    "token": "BDAE24BCE56CB7D48B8F15B68BDCB375"
}
```

2.2 /api/EmvConfig/transform

2.2.1 HEADER PROPERTIES

Property	Value	Description
Authorization *	string	The value should be the Base64 encoding of your Magensa credentials in the string format "CustomerCode/Username:Password". Ex) Basic Q3VzdG9tZXJDb2RlL1VzZXJuYW1lOlBhc3N3b3Jk
TransactionID	string	Up to 256 characters. This will be returned to a client as customerTransactionID.
BillingLabel	string	Up to 64 characters.

Note: * = Required

2.2.2 INPUT PROPERTIES

Property	Value	Description	
protocol *	string	The protocol/class for the device. Currently support MMS only	
fileBase64 *	string	Base64 encoded configuration from an excel file	
isLegacyExcel *		Flag to indicate whether the input is from legacy excel (.XLS) or latest version (.XLSX)	

 $\overline{\text{Note:}} * = \text{Required}$

2.2.3 OUTPUT PROPERTIES

Property	Value	Description		
magTranID	string	Magensa Transaction ID		
customerTransactionID	string	Customer TransactionID will be returned to a client.		
configName	string	Configuration Name.		
bins	json	configId	string	
		hashId	string	
		timeStamp	string	
		config	string. base64 encoded value	

Request JSON

```
{
    "panData": "<string>",
    "panDataType": "<string>",
    "pinDataType": "<string>",
    "pinData": "<string>",
    "refID": "<string>",
    "refPINOffset": "<string>"
}
```

Sample Request:

```
POST /RemoteServicesV3/api/EmvConfig/token HTTP/1.1
Host: devgw.magensa.dev
TransactionID: 11111111-2222-3333-4444-55555555555555
BillingLabel: Billing Label
Content-Type: application/json
Authorization: Basic {AUTHORIZATION HEADER VALUE}
Content-Length: {LENGTH}
{
    "protocol": "MMS",
    "fileBase64": "{BASE64 ENCODED EXCEL FILE}"
    "IsLegacyExcel": false
```

Sample Response:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=utf-8
Server: Microsoft-IIS/10.0
X-Powered-By: ASP.NET
Date: Wed, 09 Jun 2021 21:50:08 GMT
Content-Length: {LENGTH}
{
    "magTranID": "2656d8be-6b22-4d8a-824f-ee3e046c7f5f",
    "customerTransactionID": "11111111-2222-3333-4444-555555555555",
    "configName": "30129d8d",
    "version": "X01",
    "bins": [
            "configId": "00000000",
            "hashId": "4",
            "timeStamp": "60C14E92",
            "config":
"TUdUS0FQMTDBBAAAAADOqYaqJuObN6NsoSW80L72uEy1krsRwbGfGqIIQN95AQGfNQEh3
woBAZ8zA+AoAJ9ABf+A8LAB31UBAd8LAQHfJwEK3wYBAd8IAQDfeqEB3w0BAN8QAwAAAN9
7AQDfBwEB3wkBAd9zBQAAAAAA33QFAAAAAADfdQUAAAAAAN9TAQDfVAEA33wBAA=="
        },
        {
            "configId": "00000100",
            "hashId": "4",
            "timeStamp": "60C14E92",
            "config":
"TUdUS0FQMTDBBAAAAQDOggSjqhwnyz130/MbLskG2voRgcEVuj42/zNtnwEG8gAAAAAAT
wegAAAABBAQ334BAZ8JAgAA3xEBAN8SAQDfEwEA3xQBAN8VAQDfIAUAAAAAAN8hBQAAAAA
A3yIFAAAAAACfGwQAAAAA33ABAN9uAwAAAN9vAQDfAQEA3wIBAF8qAqAAXzYBAP8zbZ8BB
vIAAAAAAE8HoAAAAAQiA99+AQGfCQIAAN8RAQDfEqEA3xMBAN8UAQDfFQEA3yAFAAAAAAD
fIQUAAAAAAN8iBQAAAAAAnxsEAAAAAN9wAQDfbqMAAADfbwEA3wEBAN8CAQBfKqIAAF82A
QD/M22fAQbyAAAAAABPB6AAAAAEMGDffqEBnwkCAADfEQEA3xIBAN8TAQDfFAEA3xUBAN8
qBQAAAAAA3yEFAAAAAADfIqUAAAAAAJ8bBAAAAADfcAEA324DAAAA328BAN8BAQDfAqEAX
```

yoCAABfNgEA/zNsnwEG9AAAAAATwagAAAAJQHffgEBnwkCAADfEQEA3xIBAN8TAQDfFAE A3xUBAN8gBQAAAAA3yEFAAAAAADfIgUAAAAAAJ8bBAAAAADfcAEA324DAAAA328BAN8BA QDfAgEAXyoCAABfNgEA/zNtnwEG8wAAAAAATwegAAAAAAAQ334BAZ8JAgAA3xEBAN8SAQD fEwEA3xQBAN8VAQDfIAUAAAAAAN8hBQAAAAAA3yIFAAAAAACfGwQAAAAA33ABAN9uAwAAA N9vAQDfAQEA3wIBAF8qAqAAXzYBAP8zbZ8BBvYAAAAAAE8HoAAAAVIwEN9+AQGfCQIAAN8 RAQDfEgEA3xMBAN8UAQDfFQEA3yAFAAAAAADfIQUAAAAAAN8iBQAAAAAAnxsEAAAAAAN9wA QDfbgMAAADfbwEA3wEBAN8CAQBfKgIAAF82AQD/M3mfAQYAAAAAABPB6AAAAAEEBDffgE BnwkCAALfEQEB3xIBAN8TAQDfFAEB3xUBAd8gBQAAAAAA3yEFAAAAAADfIgUAAAAAAJ8bB AAAAADfcAEA324DAAAA328BAN8BAQHfcQOfNwTfAqEB33IDnwqCXyoCCEBfNqEC/zN5nwE GAAAAAAAATweqAAAAAXAQ334BAZ8JAqCW3xEBAd8SAQDfEwEA3xQBAd8VAQHfIAUAAAAAA N8hBQAAAAA3yIFAAAAAACfGwQAAAAA33ABAN9uAwAAAN9vAQDfAQEB33EDnzcE3wIBAd9 yA58IA18qAghAXzYBAv8zeJ8BBqAAAAAAAE8GoAAAACUB334BAZ8JAgAB3xEBAd8SAQDfE wEA3xQBAd8VAQHfIAUAAAAAAN8hBQAAAAAA3yIFAAAAAACfGwQAAAAA33ABAN9uAwAAAN9 vAQDfAQEB33EDnzcE3wIBAd9yA58IA18qAqhAXzYBAv8zeZ8BBqAAAAAAAE8HoAAAAVIwE N9+AQGfCQIAAd8RAQHfEqEA3xMBAN8UAQHfFQEB3yAFAAAAAADfIQUAAAAAAN8iBQAAAAA AnxsEAAAAAN9wAQDfbqMAAADfbwEA3wEBAd9xA583BN8CAQDfcqOfCAJfKqIIQF82AQI="

```
},
{
    "configId": "00000200",
    "hashId": "4",
    "timeStamp": "60C14E92",
    "config":
```

"TUdUS0FQMTDBBAAAAgDOggqsqjlpUW/DdvB6AQtkiH8xMehhv0lk/zWCAQ/fDgMCAQDfD 4IBBJ8aAghAnzUBIZ9ABQAAAAAAn34BAd8MAQLfGwEg3y0DAAANn20CAAHfGg0fagTfHgE A3ywBAJ8JAgAC3wMBCN8XAWDfGAEo3xkBCN8cAgEs3x0BAN8gBQAAAAAA3yEFAAAAAADfI gUAAAAAAN8jBgAAAAEAAN8kBgAAAAMAAN8lBgAAAAUAAN8mBgAAAAAQAN8nAhOI3zABDd8 yAqAU3zMCADLfNAIAEt81AqAY3zYCASzfNwEyX1cAnwEAnxUCAAGfFqCfTqCfMwCfHABfK qIIQJ8dCCxoAAAAAAAAn0UCAACfTAqAAAAAAAAAJ90FE1BR1RFSwAAAAAAAAAAAAAAAAAA A/zWB1980AwIBAd8Pgc2fGqIIQJ81ASGfQAUAAAAAAJ9+AQHfDAEC3xsBIN8tAwAADZ9tA gAB3xoDn2oE3x4BAN8sAQCfCQIAAt8DAQjfFwFg3xgBKN8ZAQjfHAIBLN8dAQDfIAUAAAA AAN8hBQAAAAA3yIFAAAAAADfIwYAAAABAADfJAYAAAADAADfJQYAAAAFAADfJqYAAAACA ADfJwITiN8wAQ3fMgIAFN8zAgAy3zQCABLfNQIAGN82AgEs3zcBM19XAJ8BAJ8VAgEwnxY An04AnzMAnxwA/zWB1980AwIBAt8Pgc2fGgIIQJ81ASGfQAUAAAAAAJ9+AQHfDAEC3xsBI N8tAwAADZ9tAgAB3xoDn2oE3x4BAN8sAQCfCQIAAt8DAQjfFwFg3xgBKN8ZAQjfHAIBLN8 daodfiauaaaaaan8hboaaaaaa3yifaaaaaadfiwyaaaabaadfjayaaaadaadfjoyaaaafa ADfJgYAAAACAADfJwITiN8wAQ3fMgIAFN8zAgAy3zQCABLfNQIAGN82AgEs3zcBMl9XAJ8 BAJ8VAgEwnxYAn04AnzMAnxwA/zWB198OAwIBA98Pgc2fGgIIQJ81ASGfQAUAAAAAAJ9+A QHfDAEC3xsBIN8tAwAADZ9tAgAB3xoDn2oE3x4BAN8sAQCfCQIAAt8DAQjfFwFg3xgBKN8 ZAQjfHAIBLN8dAQDfIAUAAAAAAN8hBQAAAAAA3yIFAAAAAADfIwYAAAABAADfJAYAAAADA ADfJQYAAAAFAADfJqYAAAACAADfJwITiN8wAQ3fMqIAFN8zAqAy3zQCABLfNQIAGN82AqE s3zcBMl9XAJ8BAJ8VAgEwnxYAn04AnzMAnxwA/zWB1980AwICAN8Pgc2fGgIIQJ81ASGfQ AUAAAAAAJ9+AQHfDAEC3xsBoN8tAwAADZ9tAgAB3xoDn2oE3x4BAN8sAQCfCQIAAt8DAQj ffwFq3xqBKN8ZAQjfHAIBLN8dAQDfIAUAAAAAAN8hBQAAAAAA3yIFAAAAAADfIwYAAAABA ADfJAYAAAADAADfJQYAAAAFAADfJGYAAAADAADfJwITiN8wAQ3fMgIAFN8zAgAy3zQCABL fNQIAGN82AgEs3zcBM19XAJ8BAJ8VAgEwnxYAn04AnzMAnxwA/zWB1980AwICAd8Pgc2fG qIIQJ81ASGfQAUAAAAAAJ9+AQHfDAEC3xsBoN8tAwAADZ9tAqAB3xoDn2oE3x4BAN8sAQC fCQIAAt8DAQjfFwFq3xqBKN8ZAQjfHAIBLN8dAQDfIAUAAAAAAN8hBQAAAAAA3yIFAAAAA ADfIwYAAAABAADfJAYAAAADAADfJQYAAAAFAADfJqYAAAADAADfJwITiN8wAQ3fMqIAFN8 zAgAy3zQCABLfNQIAGN82AgEs3zcBM19XAJ8BAJ8VAgEwnxYAn04AnzMAnxwA/zWB198OA wICAt8Pgc2fGgIIQJ81ASGfQAUAAAAAJ9+AQHfDAEC3xsBoN8tAwAADZ9tAgAB3xoDn2o E3x4BAN8sAQCfCQIAAt8DAQjfFwFg3xgBKN8ZAQjfHAIBLN8dAQDfIAUAAAAAAN8hBQAAA AAA3yIFAAAAAADfIwYAAAABAADfJAYAAAADAADfJQYAAAAFAADfJgYAAAAADAADfJwITiN8

wAQ3fMgIAFN8zAgAy3zQCABLfNQIAGN82AgEs3zcBM19XAJ8BAJ8VAgEwnxYAn04AnzMAn xwA/zWB1980AwICA98Pgc2fGgIIQJ81ASGfQAUAAAAAAJ9+AQHfDAEC3xsBoN8tAwAADZ9 tAgAB3xoDn2oE3x4BAN8sAQCfCQIAAt8DAQjfFwFg3xgBKN8ZAQjfHAIBLN8dAQDfIAUAA AAAAN8hBQAAAAAA3yIFAAAAAADfIwYAAAABAADfJAYAAAADAADfJQYAAAAFAADfJqYAAAA DAADfJwITiN8wAQ3fMgIAFN8zAgAy3zQCABLfNQIAGN82AgEs3zcBMl9XAJ8BAJ8VAgEwn xYAn04AnzMAnxwA/zWCAQ/fDgMCAwDfD4IBBJ8aAghAnzUBIZ9ABQAAAAAAn34BAd8MAQL fGwEq3y0DAAANn20CAAHfGqOfaqTfHqEA3ywBAJ8JAqAC3wMBCN8XAWDfGAEo3xkBCN8cA gEs3x0BAN8gBQAAAAAA3yEFAAAAAADfIgUAAAAAAN8jBgAAAAEAAN8kBgAAAAAAAAN8lBgA AAAUAAN8mBqAAAAQAN8nAhOI3zABDd8yAqAU3zMCADLfNAIAEt81AqAY3zYCASzfNwEyX 1cAnwEAnxUCAAGfFgCfTgCfMwCfHABfKgIIQJ8dCCxoAAAAAAAAn0UCAACfTAgAAAAAAA AAJ90FE1BR1RFSwAAAAAAAAAAAAAAAAAA/zWB1980AwIDAt8Pgc2fGgIIQJ81ASGfQAUAA AAAAJ9+AQHfDAEC3xsBIN8tAwAADZ9tAqAB3xoDn2oE3x4BAN8sAQCfCQIAAt8DAQjfFwF q3xqBKN8ZAQjfHAIBLN8dAQDfIAUAAAAAAN8hBQAAAAAA3yIFAAAAAADfIwYAAAABAADfJ AYAAAADAADfJQYAAAAFAADfJqYAAAACAADfJwITiN8wAQ3fMqIAFN8zAqAy3zQCABLfNQI AGN82AgEs3zcBM19XAJ8BAJ8VAgEwnxYAn04AnzMAnxwA/zWBmd80AwQEAN8PgY+fCQIAA Z8aAqhAnzMDYCqAnzUBIZ9ABQAAAAAAn20BwN8bBjEBAAAAAN8nASDfLQMAAA/fMAH03zI BAd8gBQAAAAA3yEFAAAAAADfIgUAAAAAAN8jBgAAAAAgAN8kBgAAAAEAAN8mBgAAAAEAA J8WDxESExQVFhcYGSAhIiMkJZ8eCDYwMjMzMjEy3zEBAf81Yt8OAwMFAN8PWZ81ASGfGqI IQJ8zAwAAAJ9ABQAAAAAAn2YEIgBAAN8bAwAABt8tAwAAD58JAgAB3zAB+N8yAQKfGwQAA AAA3yMGAAAAACAA3yQGAAAAAFAA3yYGAAAAABAA/zWBkd8OAwYGAN8PqYefCQIAAZ8aAgh AnzMDAAAAnzUBIZ9mBLYAwADfGwFg3zAB+N8yAQGfGwQAAAAA3yMGAAAAAVAA3yQGAAAAA wAA3yYGAAAAACAAnxwIMTIzNDU2NzifTq9BQkNERUZHSE1KS0xNTk+fAQYBAqMEBQbfIAU AAAAAAN8hBQAAAAAA3yIFAAAAAAA="

```
},
{
    "configId": "00000300",
    "hashId": "4",
    "timeStamp": "60C14E92",
    "config":
```

"TUdUSOFQMTDBBAAAAwDOggKHoAAAAAQFAbADuASKvDDJDZdjNlQ+P9cJHI/kgA34IO1V5 +1IE+0AVVtXP+yj2Er2ExplHWbP9ChPsTtjXt005AF22L8Et/0ce6z5rHMn36qKpy0Q2zu OcLLd2BHLQZZSXqOGrMM8DZ1FdZFkacTk9T6OHJEsxhjLIt3nwlaOkAIua7p3AgLkUiot1 iPRgOIVvR0VB/49yQyjENJ7PvzNj4PeMFLK0eSJOMaNCVqskbXzfii7Sex+1ZegAAAABAY B+APLJvyDC0N4WyvON8ge0zRiL5Yi9MiarmQQRrI1NDOIPzB/t810Fi2nL3pOx12dZXM2h luNMCPT1kVmdiXJoHprehN88MZBmK44/COABvsmA/QfTzu52hNHJw8vXYxgbkIJWMX31Qp x3jAUL3DeRoiJteOghpW5OKUPyYA5Opy85ErS1k9jC7M60/X1/UldMfN4GMHZQHE0Lgfxv sIZT2Alul3tOTZQDrgt/abor7ZVse89DX6/hrZt2fKfax0yT+iybOOKsgE90T9hHnpZTWd cRDI1DqJEzDTzhzy6Blkph6HX6FKtwi71ou4oEyAx5I90A347NKt0f6AAAAAE8QGwA6Dc9 L3hnDVGtLbwQU0XTd4pSqu7goxag01zquJ8mbCwU6kCeAByObZFn/C7zXtLnGxQrALOkTa NobOhqurbxlNHM32Jto9cmaCdBb4C3R+MW6IOLxP7KifEHT+FytXPZmjnWFHsZu2/mIUf1 OQsRMHVn1mEcDsn1bnyG4+g2TJ5+79p4JBkKQnJ6if4mJWVQapnV/X2JBBPbh06lTLypuU VFa6tG0Oz14NQiKL6+nvnjh3kgJTBvxOacAwToLTBjBex3/8="

```
}
```

2.3 /api/Key

2.3.1 HEADER PROPERTIES

Property	Value	Description
Authorization *	string	The value should be the Base64 encoding of your Magensa credentials in the string format "CustomerCode/Username:Password". Ex) Basic Q3VzdG9tZXJDb2RlL1VzZXJuYW1lOlBhc3N3b3Jk
TransactionID	string	Up to 256 characters. This will be returned to a client as customerTransactionID.
BillingLabel	string	Up to 64 characters.

Note: * = Required

2.3.2 INPUT PROPERTIES

Property	Value	Description	
protocol	string	The protocol/class for the device. Currently support MMS only	

Note: * = Required

2.3.3 OUTPUT PROPERTIES

Property	Value	Descri	ption
magTranID	string	Magensa Transaction ID	
customerTransactionID	string	Customer TransactionID will be ret	turned to a client.
Keys	json	id	string
		keyName	string
		description	string
		keySlotNamePrefix	string. base64 encoded value
		ksi	string
		protocol	string
		hsm	string
		derivedKeyType	string
		keyTypeRestrictionBitmask	string
		dukptDataTypeRestrictionBitmask	string
		dateCreated	string
		dateModified	string

Request JSON

{{baseUrl}}/api/Key?protocol=MMS

Sample Request:

```
GET /RemoteServicesV3/api/Key?protocol=MMS HTTP/1.1
Host: devgw.magensa.dev
TransactionID: 11111111-2222-3333-4444-55555555555
BillingLabel: billing label
Authorization: Basic {AUTHORIZATION HEADER VALUE}
```

Sample Response:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=utf-8
Server: Microsoft-IIS/10.0
X-Powered-By: ASP.NET
Date: Wed, 09 Jun 2021 21:53:08 GMT
Content-Length: {LENGTH}
{
    "magTranID": "b25844cb-20c2-4011-9cfd-1df25aae9129",
    "customerTransactionID": "11111111-2222-3333-4444-555555555555",
    "keys": [
        {
            "id": 51,
            "keyName": "Apollo Key3",
            "description": "Apollo Test Key 3",
            "keySlotNamePrefix": "PROD DYNA SCRA MAGTEK",
            "ksi": "9070030",
            "protocol": "MMS",
            "hsm": "HSMCoreV2",
            "derivedKeyType": "3DES-DUKPT",
            "keyTypeRestrictionBitmask": null,
            "dukptDataTypeRestrictionBitmask": "003F",
            "dateCreated": "2020-09-30T21:32:49.417",
            "dateModified": "2020-09-30T21:32:49.417"
        },
        {
            "id": 1097,
            "keyName": "Apollo Key6",
            "description": "Apollo Test key 6",
            "keySlotNamePrefix": "PROD DYNA SCRA MAGTEK",
            "ksi": "20000002",
            "protocol": "MMS"
            "hsm": "HSMCoreV2",
            "derivedKeyType": "3DES-DUKPT",
            "keyTypeRestrictionBitmask": null,
            "dukptDataTypeRestrictionBitmask": "003F",
            "dateCreated": "2020-11-02T20:18:20.797",
            "dateModified": "2020-11-02T20:18:47.04"
       }
    ]
```

2.4 /api/Key/token

2.4.1 HEADER PROPERTIES

Property	Value	Description
Authorization *	string	The value should be the Base64 encoding of your Magensa credentials in the string format "CustomerCode/Username:Password". Ex) Basic Q3VzdG9tZXJDb2RlL1VzZXJuYW1lOlBhc3N3b3Jk
TransactionID	string	Up to 256 characters. This will be returned to a client as customerTransactionID.
BillingLabel	string	Up to 64 characters.

Note: * = Required

2.4.2 INPUT PROPERTIES

Property	Value	Description
protocol *	string	The protocol/class for the device. Currently support MMS only
productName *	string	Product Name
keyDerivationData	string	Key derivation data. 32 hex value.
keyRestriction *	string	Key restriction 4 hex value.
transportKeyID *	string	ID of the transport key. 4 digits
deviceChallenge *	string	The challenge from device. 16 hex value
deviceSN *	string	Device serial number. 7 hex value
keySlotID *	string	ID of the key slot for the injected key. 4 digits
currentKSN *	string	Key Serial Number. 20 hex for 3DES-DUKPT, 24 hex for AES128-DUKPT
targetKSI *	string	The target KSI of the base key.

Note: * = Required

2.4.3 OUTPUT PROPERTIES

Property	Value	Description
magTranID	string	Magensa Transaction ID
customerTransactionID	string	Customer TransactionID will be returned to a client.
updateToken	string	Generated key update token
isRawCommand	boolean	Flag to indicate whether the Key updateToken is raw command or not

Request JSON

```
"protocol": "<string>",
    "productName": "<string>",
    "keyDerivationData": "<string>",
    "keyRestriction": "<string>",
    "transportKeyID": "<string>",
    "deviceChallenge": "<string>",
    "deviceSN": "<string>",
    "keySlotID": "<string>",
    "currentKSN": "<string>",
    "targetKSI": "<string>",
}
```

Sample Request:

```
POST /RemoteServicesV3/api/Key/token HTTP/1.1
Host: devgw.magensa.dev
TransactionID: 11111111-2222-3333-4444-55555555555555
BillingLabel: magensa billing
Content-Type: application/json
Authorization: Basic {AUTHORIZATION HEADER VALUE}
Content-Length: 343
    "protocol": "MMS",
    "productName": "DYNAFLEX",
    "keyDerivationData": "01010404108102002000000155667788",
    "keyRestriction": "0000",
    "transportKeyID": "1081",
    "deviceChallenge": "B8254994B8EF0CC3",
    "deviceSN": "B008C21",
    "keySlotID": "2007",
    "currentKSN": "9010010B008C21E00001",
    "targetKSI": "9010010"
```

Sample Response:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=utf-8
Server: Microsoft-IIS/10.0
X-Powered-By: ASP.NET
Date: Wed, 09 Jun 2021 19:14:25 GMT
Content-Length: 473

{
    "magTranID": "01c722c6-bb3c-427e-87dc-5ea7a1655dcd",
    "customerTransactionID": "11111111-2222-3333-4444-5555555555",
```

```
"updateToken":
"D0320B1TX00N0600IK189010010B008C210000002158MGTK1001T1104200712041081
2104003F3107B008C213210B8254994B8EF0CC3331020210609T191426ZKP0E0153CE3
16FKC0C00431B28TS1420210609T191426ZPB12RWESFQSQYZKZPYEEDCEF59EDCA964D6
3B17B0663CEF65577247AD2A83F41E98261E86A05F1AECD0C0CDAA3F09335181F85F31
24440D6E1C332FCB6647C6B6B6C2B6FAC23C897A2",
    "isRawCommand": false
}
```

3 Error Codes and Reasons

3.1 Sample Error Response

```
HTTP/1.1 400 Bad Request
Content-Type: application/json; charset=utf-8
Server: Microsoft-IIS/10.0
X-Powered-By: ASP.NET
Date: Mon, 14 Jun 2021 22:22:21 GMT
Content-Length: 132

{
    "magTranID": "78bf8299-a19c-405d-9ecb-a635e838480d",
    "customerTransactionID": null,
    "code": "631",
    "message": "Protocol is not supported"
}
```

Error code is returned as specific number with the error message. Please refer to 3.2 for all error codes and 3.3 for Http Status Code

3.2 Error Codes and Reasons

Error Code	Reason
601	DeviceSN is required
602	KSN is required
603	401 Unauthorized. Customer Code is required
604	401 Unauthorized. Username is required
605	401 Unauthorized. Password is required
606	KSI is required
607	Invalid KSN
608	DeviceCert is required
609	KeyName is required
610	Challenge is required
611	Invalid KeyType
612	Command Data Error
613	Invalid Config
614	Invalid KeyType
615	Invalid CustomerTransactionID
616	Invalid BillingLabel
617	Invalid KeyID
618	Invalid UpdateToken
619	UpdateToken is required
620	Invalid CommandID
621	XMLString is required
622	SerialNumber is required
623	Invalid SerialNumber
624	Invalid ConfigCommand
625	Invalid KSI
626	Invalid DeviceCert
627	Invalid Challenge
628	Invalid DeviceSN
629	Invalid ExecutionType
630	Invalid PAN
631	Invalid Protocol

Error Code	Reason
632	Invalid FileBase64
633	Invalid KeyDerivationData
634	Invalid KeyDerivationAlgorithm
635	Invalid EMVConfigData
636	Invalid ProductName
637	Invalid KeyRestriction
638	Invalid KeySlotID
639	Invalid TransportKeyID
699	Invalid Input
701	401 Unauthorized. Access Denied
702	500 Internal Server Error. Device Not Allowed
703	500 Internal Server Error. HP Error
704	Invalid Command Type
705	500 Internal Server Error. No Records Found
706	500 Internal Server Error. KSID Access Denied
707	500 Internal Server Error. KCV Mismatch
708	500 Internal Server Error. iCFG Error
709	Invalid DeviceType
710	500 Internal Server Error. KSN Error
711	500 Internal Server Error. Keyload Not Allowed
1010	401 Unauthorized. UserLockedOut
1011	401 Unauthorized. UserNotActive
1012	401 Unauthorized. User is blocked
1013	401 Unauthorized. User Credential Failure
1201	500 Internal Server Error. Internal Error
1301	500 Internal Server Error. System Error
1302	500 Internal Server Error. Database Error
5000	500 Internal Server Error. Unknown Error

3.3 HTTP Status Codes

3.3.1 200 OK

The request has been succeeded.

3.3.2 400 Bad Request

The service cannot or will not process the request due to an input error. In this case, the service returns error code and error message.

3.3.3 401 Unauthorized

If the credential for Basic Auth is not correct, 401 Unauthorized will be sent with error code and error message. Please look for 401 Unauthorized in the error code list. For example, 1013.

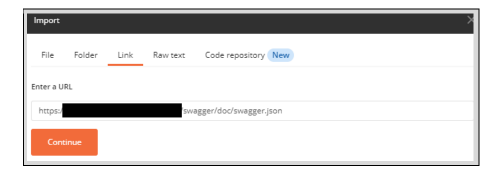
3.3.4 500 Internal Server Error

when an unexpected condition was encountered, 500 Internal Server will be sent with error code and error message. Please look for 500 Internal Server Error in the error code list. For example, 1302.

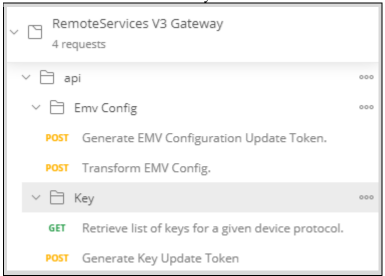
Appendix A Postman

If Postman is used to import swagger.json to APIs, Copy and paste the full path of swagger.json from the swagger page.

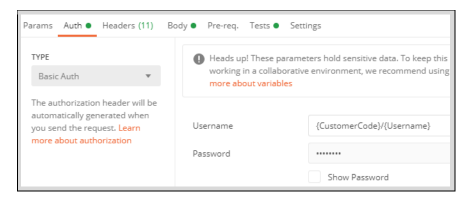




Two POST APIs will be added to your Postman.

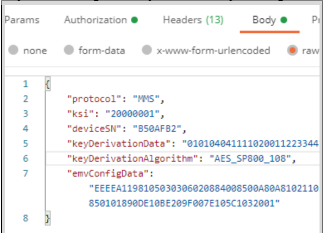


Setup your Basic Auth with CustomerCode/Username and Password provided by MagTek. If necessary, TransactionID and BillingLabel need to be filled in the Header.





Replace "<string>" with your JSON input strings. Refer to the samples Chapter #2.



And the token value is sent from RemoteServices V3 with customerTransactionID and magTranID

```
Body Cookies Headers (5) Test Results

Pretty Raw Preview Visualize JSON ▼ □

1 {
2    "magTranID": "35c016b1-067b-46f8-a17a-a60315f1057f",
3    "customerTransactionID": "111111111-2222-3333-4444-555555555555",
4    "token": "BDAE24BCE56CB7D48B8F15B68BDCB375"
5 }
```

Appendix B Example Flow of changing EMV Configurations

A EMV configuration excel file needs to be converted to Base64String and sent to /api/EmvConfig/transform as fileBase64 field.

Request:

```
"protocol": "MMS",
    "fileBase64": "{BASE64 ENCODED EXCEL FILE}"
    "IsLegacyExcel": false
}
```

Response from /api/EmvConfig/transform:

```
"magTranID": "faed4221-4842-48b3-be63-3d196e2c547b",
    "customerTransactionID": "11111111-2222-3333-4444-555555555555",
    "configName": "a3906b40",
    "version": "X01",
    "bins": [
            "configId": "00000000",
            "hashId": "4",
            "timeStamp": "60C7BBC2",
            "config":
"TUdUSOFQMTDBBAAAAADOqYaqJuObN6NsoSW80L72uEy1krsRwbGfGqIIQN95AQGfNQEh3
woBAZ8zA+AoAJ9ABf+A8LAB31UBAd8LAQHfJwEK3wYBAd8IAQDfegEB3w0BAN8QAwAAAN9
7AQDfBwEB3wkBAd9zBQAAAAAA33QFAAAAAADfdQUAAAAAAN9TAQDfVAEA33wBAA=="
        },
            "configId": "00000100",
            "hashId": "4",
            "timeStamp": "60C7BBC2",
            "config":
"TUdUS0FQMTDBBAAAAQDOggSjqhwnyz130/MbLskG2voRgcEVuj42/zNtnwEG8gAAAAAAT
weqAAAABBAQ334BAZ8JAqAA3xEBAN8SAQDfEwEA3xQBAN8VAQDfIAUAAAAAAN8hBQAAAAA
A3yIFAAAAAACfGwQAAAAA33ABAN9uAwAAAN9vAQDfAQEA3wIBAF8qAqAAXzYBAP8zbZ8BB
vIAAAAAE8HoAAAAQiA99....
            "configId": "00000300",
            "hashId": "4",
            "timeStamp": "60C7BBC2",
            "config":
"TUdUS0FQMTDBBAAAAwDOggKHoAAAAAQFAbADuASKvDDJDZdjNlQ+P9cJHI/kgA34I01V5
+1IE+0AVVtXP+yj2Er2ExplHWbP9ChPsTtjXt005AF22L8Et/0ce6z5rHMn36qKpy0Q2zu
```

```
OcLLd2BHLQZZSXqOGrMM8DZ1FdZFkacTk9T6OHJEsxhjLIt3nw1aOkAIua7p3AgLkUiot1
iPRgOIVvR0VB/....
}
}
```

Convert

TUdUS0FQMTDBBAAAAADOgYaqJuObN6NsoSW80L72uEy1krsRwbGfGgIIQN95AQGfNQEh3woBAZ8zA+AoAJ9ABf+.....

To Hex String.

And send it to /api/EmvConfig/Token as emvConfigData field.

```
{
    "protocol": "MMS",
    "ksi": "20000001",
    "deviceSN": "B50AFB2",
    "keyDerivationData": "01010404111102001122334455667788",
    "keyDerivationAlgorithm": "AES_SP800_108",
    "emvConfigData":
"4D47544B41503130C10400000000CE8186AA26E39B37A36CA125BCD0BEF6B84CB592BB11C1B19F1A020840DF7901019F350121DF0A01019F3303E028009F4005FF80F0B001DF550101DF0B0101DF27010ADF060101DF080100DF7A0101DF0D0100DF100300000DF7B0100DF070101DF090101DF730500000000DF7405000000000DF75530100DF540100DF7C0100"
}
```

Appendix C Example Flow of Key Load

Call /api/Key?Protocol=MMS to get a list of available keys

Response from /api/Key:

```
"magTranID": "03fd0857-a34c-49a1-9ab3-b21427329088",
"customerTransactionID": "11111111-2222-3333-4444-555555555555",
"keys": [
    {
        "id": 1046,
        "keyName": "Apollo Key1",
        "description": "Apollo Test Key 1",
        "keySlotNamePrefix": "PROD DYNA SCRA MAGTEK",
        "ksi": "<mark>9010010</mark>",
        "protocol": "MMS"
        "hsm": "HSMCoreV2",
        "derivedKeyType": "3DES-DUKPT",
        "keyTypeRestrictionBitmask": null,
        "dukptDataTypeRestrictionBitmask": "003F",
        "dateCreated": "2020-10-02T17:42:58.077",
        "dateModified": "2020-10-02T17:42:58.077"
    },
        "id": 1047,
        "keyName": "Apollo Key2",
        "description": "Apollo Test Key 2",
        "keySlotNamePrefix": "PROD DYNA SCRA MAGTEK",
        "ksi": "9011400",
        "protocol": "MMS"
        "hsm": "HSMCoreV2",
        "derivedKeyType": "3DES-DUKPT",
        "keyTypeRestrictionBitmask": null,
        "dukptDataTypeRestrictionBitmask": "003F",
        "dateCreated": "2020-10-02T17:42:58.077",
        "dateModified": "2020-10-02T17:42:58.077"
    },
        "id": 1097,
        "keyName": "Apollo Key6",
        "description": "Apollo Test key 6",
        "keySlotNamePrefix": "PROD DYNA SCRA MAGTEK",
        "ksi": "20000002",
        "protocol": "MMS",
        "hsm": "HSMCoreV2",
        "derivedKeyType": "3DES-DUKPT",
        "keyTypeRestrictionBitmask": null,
        "dukptDataTypeRestrictionBitmask": "003F",
        "dateCreated": "2020-11-02T20:18:20.797",
        "dateModified": "2020-11-02T20:18:47.04"
```

1 }

If Apollo Key1 is selected from the list above, ksi 9010010 will be sent to /api/Key/token as targetKSI.

Request:

```
"protocol": "MMS",
    "productName": "DYNAFLEX",
    "keyDerivationData": "01010404108102002000000155667788",
    "keyRestriction": "0000",
    "transportKeyID": "1081",
    "deviceChallenge": "B8254994B8EF0CC3",
    "deviceSN": "B008C21",
    "keySlotID": "2007",
    "currentKSN": "9010010B008C21E00001",
    "targetKSI": "9010010"]
```