

SIMA WEB2APP INTEGRATION PROTOCOL

V 1.3

Farid Ismayilzada Head of Trust Services



Document Versioning

Version	Date	Comment	Author
1.3	31.03.2022	Initial Version of WEB2APP	Farid Ismayilzada
1.4	21.03.2022	 Update of protocol version: web2app 1.1 Added ClientName to the field ClientInfo Added DataURI to the field DataInfo Check the references: 4.1, 4.3, 5.1	Farid Ismayilzada



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1. Introduction

1.1 Scope

This document describes "web2app" secure data exchange protocol. In this particular document, we have two sides: **provider** and **consumer**. Furthermore, there are two parties as well: **service provider** and **identity provider(ref 1.2)**.

1.2 Abbreviations

Abb	Name	Description
Ser_p	Service Provider	The client which will integrate to the identity provider
ID_P	Identity Provider	The system which provides trusted identity
TSA	Time Stamp Authority	
CA	Certificate Authority	
H()	Hash function	SHS256 , SHA1 ,etc

2. Information

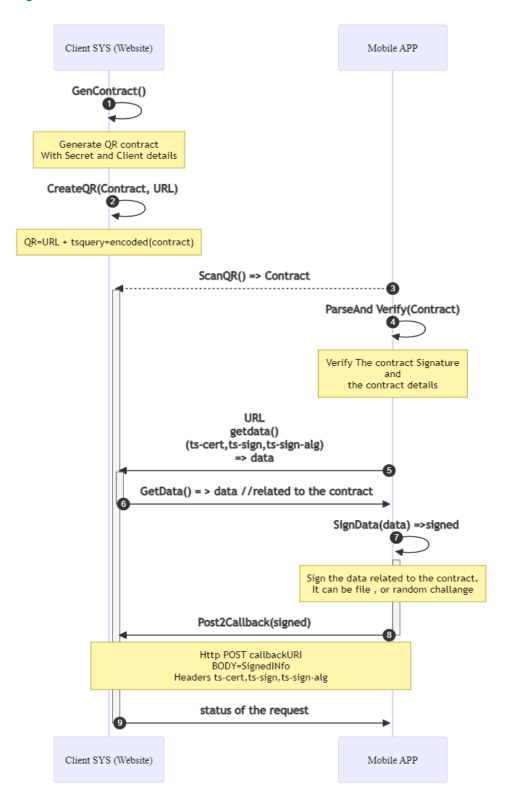
2.1 Initials

The client should have those initials parameters in order to use the protocol:

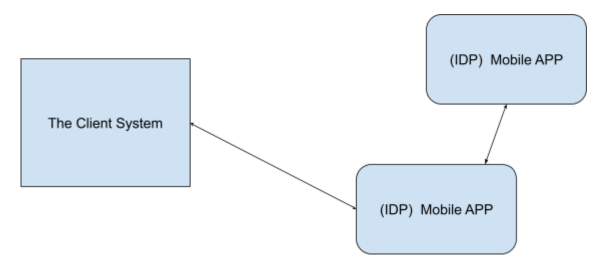
- 1. Client Id The id provided by identity provider
- 2. MasterKey The secret provided or approved with identity provider
- 3. TheKeyAlgName algorithm name approved with identity provider
- 4. Trent as Trusted root Trusted root certificate



3. System Flow







The Client system has not direct integration to the IDP(Identity Provider system). Only data exchange happening between end user app and the client system.

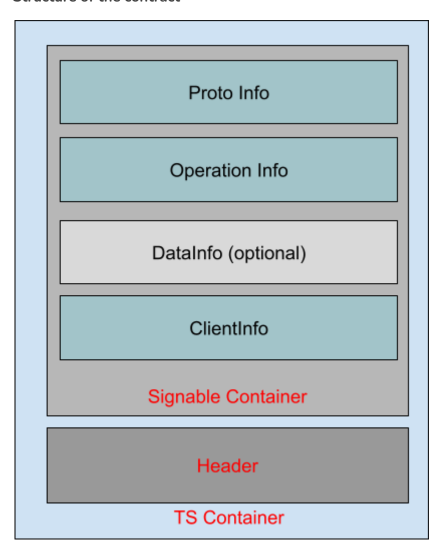


4. Contract Generation

4.1 Contract Details

The Contract is the main data structure for data exchange between IDP and client system.

Structure of the contract





TsContainer (Contract) Version (1.1) - The main data container which contains all information, in other words the contract itself. Ts

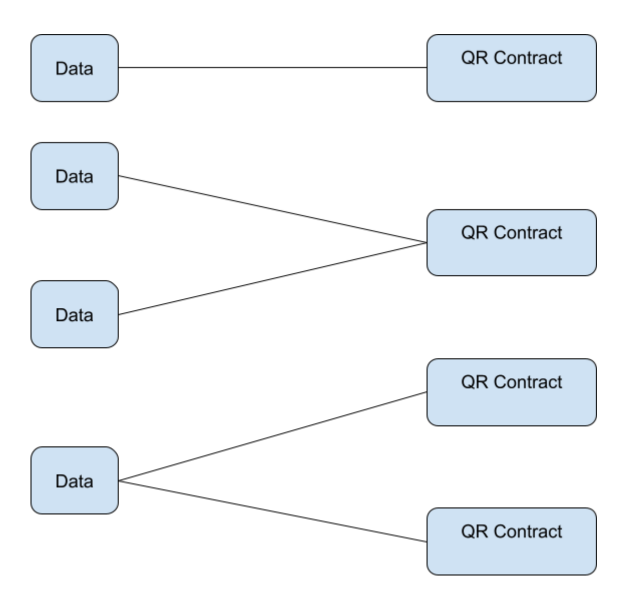
Object Name			Description	Value
	ProtoInfo	Name	Protocol name.	web2app
		Version	The version of the protocol .	Version 1.1
	OperationInfo	Туре	Type of the operation. The reason the contract is generated.	String enum type : [Auth / Sign] Not NUll
SignableContainer		OperationId	Transaction ID for the contract. Any string data.	Value : String Not NUll
		NbfUTC	Not before or activation date as UNIX UTC timestamp.	INT Value Example: 1649331917
		ExpUTC	Not after or expiration date as UNIX UTC timestamp.	INT Value Example:
		Assignee	People that expected to sign / to authenticate.	1649331930 Slice of string: PINs as string[] Not null
	DataInfo (Optional) ClientInfo	DataURI	Data behind the contract	Required if DataInfo exists
		AlgName (Optional)	The name of Hash Algorithm	SHA256
		FingerPrint (Optional)	Checksum of the data behind. base64 format	base64encodeded(#checks um)
		ClientId	Client ID that is provided by IDP	Int Value : Not null
		ClientName	The name of the resource Application	Required
		IconURI	Public Icon URL. (svg,Png,Jpegetc)	Example: https://simaaz/4a9b7.svg Not null
		Callback	Public callback URL of the system	Example: https://scanme.sima.az/Ho me/callback
				Not null
		HostName	List of allowed hosts if exists []	Optional. If exists only allowed hostname array
Header	AlgName		Signature Algorithm name for the contract. Mainly it uses MAC	Value string enum name : HMACSHA256 Not null
Signature		9	Base64 encoded signature. H() - hash function (by default SHA256) K - Secret key(master Key) S - Signature CH - checksum with H() Signature creation process: CH=H(SignableContainer)	
			S=HMAC(CH,K) => EncodeBase64(S)	



4.2. Contract Examples

Resource Service <u>keeps the data according to each contract</u>. Resource Service—the service who is going to integrate with Identity provider. It can be any web related systems.

There are no restrictions. The Same data can be related to multiple contracts, as well as the same contract can be related to multiple data.



There are two types of contracts depending on "OperationInfo.Type":

- Auth Authentication Contract
- Sign Signature Contract



When the type is **Auth**, the data related to the contract can be random challenge data (random nonce) or some small data preferred by resource service. If the type is **Sign**, then the data related to the contract is the document, for example the PDF file.

~How to create the contract?

In order to create the contract, you need to get client ID and the key related to that ID. We call it master key. For example.

Simple example of the Contract: Example 1

```
"SignableContainer": {
       "ProtoInfo": {
       "Name": "web2app",
       "Version": "1.1"
       },
       "OperationInfo": {
       "Type": "Auth",
       "OperationId": "123456789",
       "NbfUTC": 1649721600,
       "ExpUTC": 1650326400,
       "Assignee": []
       "ClientInfo": {
       "ClientId": 1,
       "ClientName": "ScanMe APP",
       "IconURI": "Icon Pulic URL",
       "Callback": "callbackURL"
  },
  "Header": {
       "AlgName": "HMACSHA256",
       "Signature": "nQxNMasxoL1WuLJ2x1kRhFAmwFTbDxyjMGnF1Tycyr0="
  }
}
```

You can test with the contract generation tool. https://scanme.sima.az

Example 1 represents the simple form of contract object where anyone with the identity mobile tool can scan and sign the data behind.

Note: If you want to assign this contract to the special individuals, you have to put their ID codes (in some cases it is PIN—Personal Identity Number) into "Assignee": [] object list.



It can be represented as the following:

```
"SignableContainer": {
       "ProtoInfo": {
       "Name": "web2app",
       "Version": "1.1"
       },
       "OperationInfo": {
       "Type": "Sign",
       "OperationId": "123456789",
       "NbfUTC": 1649721600,
       "ExpUTC": 1650326400,
       "Assignee": ["XXXXXXX" , "YYYYYYYY" , "ZZZZZZZ"]
       },
       "ClientInfo": {
       "ClientId": 1,
       "ClientName": "ScanMe APP",
       "IconURI": "Icon Pulic URL",
       "Callback": "callbackURL"
       }
  },
  "Header": {
       "AlgName": "HMACSHA256",
       "Signature": "nQxNMasxoL1WuLJ2x1kRhFAmwFTbDxyjMGnF1Tycyr0="
  }
}
```



Example contract with **DataInfo**:

```
"SignableContainer": {
       "ProtoInfo": {
       "Name": "web2app",
       "Version": "1.1"
       "OperationInfo": {
       "Type": "Sign",
       "OperationId": "123456789",
       "NbfUTC": 1649721600,
       "ExpUTC": 1650326400,
       "Assignee": ["XXXXXXX", "YYYYYYY", "ZZZZZZZ"]
       },
      "DataInfo": {
       "DataURI": "https://scanme.sima.az/home/getdata"
       },
       "ClientInfo": {
       "ClientId": 1,
       "ClientName": "ScanMe APP",
       "IconURI": "Icon Pulic URL",
       "Callback": "callbackURL"
  },
  "Header": {
       "AlgName": "HMACSHA256",
       "Signature": "nQxNMasxoL1WuLJ2x1kRhFAmwFTbDxyjMGnF1Tycyr0="
  }
}
```

4.3. Contract representation

Scenario 1:

After building the contract, we need to represent it in a representation format.

• First, generate the contract.

encodedContract = encode2base64(TsContainer)

Represent the encoded contract

The contract keeper parameter- **tsquery** is defined to keep the encoded contract in the representation URL.



Example:

https://scanme.sima.az/Home/GetFile/?tsquery={encodedContract}

• Convert it to the QR code.

Example:

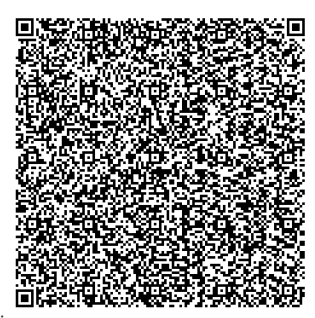


Image 1.

Scenario 2: with DataInfo

- First, generate the contract (TsContainer) with DataInfo field
- **encodedContract** = encode2base64(**TsContainer**)
- Represent the encoded contract

The contract keeper parameter- **tsquery** is defined to keep the encoded contract in the representation URL.

Example:

https://scanme.sima.az/Home/GetFile/?tsquery={encodedContract}

- Convert it to the QR code. OR represent it as button behind the link
 - 1. Option convert to QR as Image.1
 - 2. Convert to Button with link bellow: sima://web-to-app?data=https://example.com?tsquery=ZBWkVzQT0ifX0

0r

sima://web-to-app?tsquery={base64encoded-tsquery}

NOTE:This option needs if the identity app and the resource app are in the samee device . For example, mobile browser and mobile app in the same phone .



5. Contract usage

5.1. GETDATA(tsQuery)

This function should be implemented by the **Resource Service** (ref 4.2). It allows us to get the data behind the generated contract. It works through the **HTTP** protocol. The **Identity provider** (ref 1.2) will always call this function with authorization parameters.



There are several ways of providing the data behind the contract. The service provider can provide the data with or without **authentication**, but in any scenario, the identity provider will always provide the identity of the end user. In other words, if it is without authentication, the service provider will bypass the authentication process (signature verification , etc.).

After parsing the qr contract, the identity provider calls the GETDATA() function.

For example the QR contract behind the image 1 is:

https://scanme.sima.az/Home/GetFile/?tsquery=eyJTaWduYWJsZUNvbnRhaW51ciI6eyJQcm90b01uZm8iOnsiTmFtZSI6IndlYjJhcHAiLCJWZXJzaW9uIjoiMS4wIn0sIk9wZXJhdGlvbkluZm8iOnsiVHlwZSI6IkF1dGgiLCJPcGVyYXRpb25JZCI6IjEyMjMxMjMxMjMiLCJOYmZVVEMiOjE2NDkyMDMyMDAsIkV4cFVUQyI6MTY1MDU4NTYwMCwiQXNzaWduZWUiOltdfSwiQ2xpZW50SW5mbyI6eyJDbGllbnRJZCI6MSwiSWNvblVSSSI6Imh0dHBzOi8vZmlsZXMubG9nb3NjZG4uY29tL3YxL2ZpbGVzLzQ0ODYwMjYxL2NvbnRlbnQuc3ZnP3NpZ25hdHVyZT1LMUFtUHdlUGlyU1dGQXVYS3IwU0xJb0dLNzAiLCJDYWxsYmFjayI6Imh0dHBzOi8vc2Nhbm1lLnNpbWEuYXovSG9tZS9jYWxsYmFjayJ9fSwiSGVhZGVyIjp7IkFsZ05hbWUiOiJITUFDU0hBMjU2IiwiU2lnbmF0dXJlIjoiemtqTE1MeUt4dWlSMkNNbHVrdVpuR21rS2lKbjJvY2w0ZDI4aGZBWkVzQT0ifX0=



Encodedcontract = tsquery =

eyJTaWduYWJsZUNvbnRhaW51ciI6eyJQcm90b0luZm8iOnsiTmFtZSI6IndlYjJhcHAiLC
JWZXJzaW9uIjoiMS4wIn0sIk9wZXJhdGlvbkluZm8iOnsiVHlwZSI6IkF1dGgiLCJPcGVy
YXRpb25JZCI6IjEyMjMxMjMxMjMiLCJOYmZVVEMiOjE2NDkyMDMyMDAsIkV4cFVUQyI6MT
Y1MDU4NTYwMCwiQXNzaWduZWUiOltdfSwiQ2xpZW50SW5mbyI6eyJDbGllbnRJZCI6MSwi
SWNvblVSSSI6Imh0dHBzOi8vZmlsZXMubG9nb3NjZG4uY29tL3YxL2ZpbGVzLzQ00DYwMj
YxL2NvbnRlbnQuc3ZnP3NpZ25hdHVyZT1LMUFtUHdlUGlyU1dGQXVYS3IwU0xJb0dLNzAi
LCJDYWxsYmFjayI6Imh0dHBzOi8vc2Nhbm1lLnNpbWEuYXovSG9tZS9jYWxsYmFjayJ9fS
wiSGVhZGVyIjp7IkFsZ05hbWUiOiJITUFDU0hBMjU2IiwiU2lnbmF0dXJlIjoiemtqTE1M
eUt4dWlSMkNNbHVrdVpuR21rS2lKbjJvY2w0ZDI4aGZBWkVzQT0ifX0=

Additionally, in **web2app** protocol version **1.1** also supports a new approach for getting data . If **DataInfo** field exists, it has to contain **DataURI** field from where we can get the data behind the contract.

Tscontainer = decode(Encodedcontract)

```
"SignableContainer": {
       "ProtoInfo": {
       "Name": "web2app",
       "Version": "1.1"
       "OperationInfo": {
       "Type": "Auth",
       "OperationId": "1223123123",
       "NbfUTC": 1649203200,
       "ExpUTC": 1650585600,
       "Assignee": []
       },
       "ClientInfo": {
       "ClientId": 1,
       "ClientName": "Sima Application",
       "IconURI":
"https://files.logoscdn.com/v1/files/44860261/content.svg?signature=K1AmPwePirSWFAu
XKr0SLIoGK70",
       "Callback": "https://scanme.sima.az/Home/callback"
  "Header": {
       "AlgName": "HMACSHA256",
       "Signature": "zkjLMLyKxuiR2CMlukuZnGmkKiJn2ocl4d28hfAZEsA="
  }
}
```



CallbackURL = https://scanme.sima.az/Home/callback

After taking all variables, the identity provider will call **GETDATA** as the following:

GET

https://scanme.sima.az/Home/GetFile/?tsquery=eyJTaWduYWJsZUNvbnRhaW5
lciI6eyJQcm90b0luZm8iOnsiTmFtZSI6IndlYjJhcHAiLCJWZXJzaW9uIjoiMS4wIn0
sIk9wZXJhdGlvbkluZm8iOnsiVHlwZSI6IkF1dGgiLCJPcGVyYXRpb25JZCI6IjEyMzQ
lNjc4OSIsIk5iZlVUQyI6MTY0OTcyMTYwMCwiRXhwVVRDIjoxNjUwMzI2NDAwLCJBc3N
pZ25IZSI6W119LCJDbGllbnRJbmZvIjp7IkNsaWVudElkIjoxLCJJY29uVVJJIjoiaHR
0cHM6Ly93d3cuaW5zdGFncmFtLmNvbS9zdGF0aWMvaW1hZ2VzL3dlYi9tb2JpbGVfbmF
2X3R5cGVfbG9nby0yeC5wbmcvMWI0N2Y5ZDBlNTk1LnBuZyIsIkNhbGxiYWNrIjoiaHR
0cHM6Ly9zY2FubWUuc2ltYS5hei9Ib211L2NhbGxiYWNrIn19LCJIZWFkZXIiOnsiQWx
nTmFtZSI6IkhNQUNTSEEyNTYiLCJTaWduYXR1cmUiOiJuUXhOTWFzeG9MMVd1TEoyeDF
rUmhGQW13RlRiRHh5ak1HbkYxVHljeXIwPSJ9fQ==

ts-cert:MIIEDjCCA2+gAwIBAgIOH9GmwMxv9DcAAAANMx0wCgYIKoZIzj0EAwMwfDEL MAkGA1UEBhMCQVoxOzA5BgNVBAoTMk5hdGlvbmFsIENlcnRpZmljYXRlIFNlcnZpY2Vz IENlbnRlciBvZiBBemVyYmFpamFuMTAwLgYDVQQDEydBemVyYmFpamFuIE5hdGlvbmFs IElzc3VpbmcgTW9iaWx1IENBMDEwHhcNMjIwMzE0MDY0MTIyWhcNMjUwMzEzMDY0MTIy WjB5MQswCQYDVQQGEwJBWjEuMCwGA1UEAwwlRsaPUsSwRCDEsFNNQV1JTFpBRMaPIMSw U1JBRsSwTCBPxJ5MVTEWMBQGA1UEBAwNxLBTTUFZSUxaQUTGjzEQMA4GA1UEKgwHRsaP UsSwRDEQMA4GA1UEBRMHNTZNS0ZSWTBZMBMGByqGSM49AgEGCCqGSM49AwEHA0IABJcn IQ1vQGxkpDLla7NAnoKUj1hlihQMudOmsReFC1vtxXpnTilOJi3S518zkDClW+zfSAa2 ttWwsa4ouy68+RijggHWMIIB0jAOBgNVHQ8BAf8EBAMCBsAwHQYDVR0OBBYEFLnwcNxU /4Lohi2gCDuf3pTZqaRqMB8GA1UdIwQYMBaAFI2LbEK25/guXeefWs5oS9s7fjSAMD0G A1UdHwQ2MDQwMqAwoC6GLGh0dHA6Ly9tb2JpbGUuZS1pbXphLmF6L2NkcGFpYS9BWk5J TUNBMDEuY3JsMHIGCCsGAQUFBwEBBGYwZDA4BggrBgEFBQcwAoYsaHR0cDovL21vYmls ZS51LWltemEuYXovY2RwYWlhL0FaTklNQ0EwMS5jcnQwKAYIKwYBBQUHMAGGHGh0dHA6 Ly9tb2JpbGUuZS1pbXphLmF6L29jc3AwPQYJKwYBBAGCNxUHBDAwLgYmKwYBBAGCNxUI gq3GFIGzhxG5kw2G5/1Uge2pDIFhhrb0b4GAi2UCAWQCAQkwHwYDVR01BBgwFgYIKwYB BOUHAWOGCisGAOOBgicKAwwwKOYJKwYBBAGCNxUKBBwwGjAKBggrBgEFBOcDBDAMBgor BgEEAYI3CgMMMEIGA1UdIAQ7MDkwNwYKKwYBBAGCgEsHATApMCcGCCsGAQUFBwIBFhto dHRwczovL21vYmlsZS5hei9yZXBvc2l0cnkwCgYIKoZIzj0EAwMDgYwAMIGIAkIBZH/f NQEcV8YV89pdIq90VdyLqP7Yxw9myb3rRiAhvP2adRXoLGvcKoPnSv1+fdYw3YFaFNLv A1BkXBJAh61Yn74CQgD+rH+iKmJ8KWMIzRiXyVf1EtEd3LoB/D3IUETaAgTnx8h1Ud7a ZBCsrn5ZIxHzv545hgp4kaoIqsM0bV6Ni8O7Ig==

ts-sign-alg: ECDSA_SHA256

ts-sign:MEUCIF9scLvsvojRhBzxwRHAIXcALrkoIytHBfbcF7x5uVwLAiEA1xhAyNKA gbUHOKL2c7QAx7sLo25i90vmnS3ywm8i4Vo=

This method is called by the identity provider to the service provider. So scanme.sima.az is the service provider.

The service provider should return the http result as following:

HTTP/1.1 200 OK



```
"filename": "challange",
   "data": "YjY1MmEyYTAtYmQ4NS00Njg3LThjYWMtYWMxOTk00DYzMWMx"
}
```

Example 2: With DataInfo

Contract behind the QR is:

https://scanme.sima.az/Home/GetFile/?tsquery=eyJTaWduYWJsZUNvbnRhaW5lciI6eyJQcm90b0luZm8iOnsiTmFtZSI6IndlYjJhcHAiLCJWZXJzaW9uIjoiMS4wIn0sIk9wZXJhdGlvbkluZm8iOnsiVHlwZSI6IkF1dGgiLCJPcGVyYXRpb25JZCI6IjEyMjMxMjMxMjMilCJOYmZVVEMi0jE2NDkyMDMyMDAsIkV4cFVUQyI6MTY1MDU4NTYwMCwiQXNzaWduZWUi0ltdfSwiQ2xpZW50SW5mbyI6eyJDbGllbnRJZCI6MSwiSWNvblVSSSI6Imh0dHBz0i8vZmlsZXMubG9nb3NjZG4uY29tL3YxL2ZpbGV...

Encodedcontract = tsquery =

eyJTaWduYWJsZUNvbnRhaW5lciI6eyJQcm90b0luZm8iOnsiTmFtZSI6IndlYjJhcHAiLCJWZX JzaW9uIjoiMS4wIn0sIk9wZXJhdGlvbkluZm8iOnsiVHlwZSI6IkF1dGgiLCJPcGVyYXRpb25J ZCI6IjEyMjMxMjMxMjMiLCJOYmZVVEMiOjE2NDkyMDMyMDAsIkV4cFVUQyI6MTY1MDU4NTYwMC wiQXNzaWduZWUiOltdfSw...

Tscontainer = decode(Encodedcontract)

```
"SignableContainer": {
       "ProtoInfo": {
       "Name": "web2app",
       "Version": "1.1"
       },
       "OperationInfo": {
       "Type": "Auth",
       "OperationId": "1223123123",
       "NbfUTC": 1649203200,
       "ExpUTC": 1650585600,
       "Assignee": []
       },
      "DataInfo": {
        "DataURI": "https://scanme.sima.az/home/getdata"
       },
       "ClientInfo": {
       "ClientId": 1,
       "ClientName": "Sima Application",
"https://files.logoscdn.com/v1/files/44860261/content.svg?signature=K1AmPwePirSWFAu
XKr0SLIoGK70",
       "Callback": "https://scanme.sima.az/Home/callback"
```



```
}
},
"Header": {
    "AlgName": "HMACSHA256",
    "Signature": "zkjLMLyKxuiR2CMlukuZnGmkKiJn2ocl4d28hfAZEsA="
}
```

DataSource= https://scanme.sima.az/home/getdata
CallbackURL = https://scanme.sima.az/Home/callback

After taking all variables, the identity provider will call **GETDATA** as the following:

```
GET https://scanme.sima.az/home/getdata
ts-cert:MIIEDjCCA2+gAwIBAgIOH9GmwMxv9DcAAAANMx0wCgYIKoZIzj0EAwMwfDEL
MAKGA1UEBhMCQVoxOzA5BgNVBAoTMk5hdGlvbmFsIENlcnRpZmljYXR1IFNlcnZpY2Vz
IENlbnRlciBvZiBBemVyYmFpamFuMTAwLgYDVQQDEydBemVyYmFpamFuIE5hdGlvbmFs
IElzc3VpbmcgTW9iaWxlIENBMDEwHhcNMjIwMzE0MDY0MTIyWhcNMjUwMzEzMDY0MTIy
WjB5MQswCQYDVQQGEwJBWjEuMCwGA1UEAwwlRsaPUsSwRCDEsFNNQVlJTFpBRMaPIMSw
U1JBRsSwTCBPxJ5MVTEWMBQGA1UEBAwNxLBTTUFZSUxaQUTGjzEQMA4GA1UEKgwHRsaP
UsSwRDEQMA4GA1UEBRMHNTZNS0ZSWTBZMBMGByqGSM49AgEGCCqGSM49AwEHA0IABJcn
IQlvQGxkpDLla7NAnoKUj1hlihQMudOmsReFC1vtxXpnTilOJi3S518zkDClW+zfSAa2
ttWwsa4ouy68+RijggHWMIIB0jAOBgNVHQ8BAf8EBAMCBsAwHQYDVR0OBBYEFLnwcNxU
/4Lohi2gCDuf3pTZqaRqMB8GA1UdIwQYMBaAFI2LbEK25/guXeefWs5oS9s7fjSAMD0G
A1UdHwQ2MDQwMqAwoC6GLGh0dHA6Ly9tb2JpbGUuZS1pbXphLmF6L2NkcGFpYS9BWk5J
TUNBMDEuY3JsMHIGCCsGAQUFBwEBBGYwZDA4BggrBgEFBQcwAoYsaHR0cDovL21vYmls
ZS51LWltemEuYXovY2RwYWlhL0FaTklNQ0EwMS5jcnQwKAYIKwYBBQUHMAGGHGh0dHA6
Ly9tb2JpbGUuZS1pbXphLmF6L29jc3AwPQYJKwYBBAGCNxUHBDAwLgYmKwYBBAGCNxUI
gq3GFIGzhxG5kw2G5/1Uge2pDIFhhrbOb4GAi2UCAWQCAQkwHwYDVR01BBgwFgYIKwYB
BQUHAwQGCisGAQQBgjcKAwwwKQYJKwYBBAGCNxUKBBwwGjAKBggrBgEFBQcDBDAMBgor
BgEEAYI3CgMMMEIGA1UdIAQ7MDkwNwYKKwYBBAGCgEsHATApMCcGCCsGAQUFBwIBFhto
dHRwczovL21vYmlsZS5hei9yZXBvc210cnkwCgYIKoZIzj0EAwMDgYwAMIGIAkIBZH/f
NQEcV8YV89pdIq90VdyLqP7Yxw9myb3rRiAhvP2adRXoLGvcKoPnSvl+fdYw3YFaFNLv
A1BkXBJAh61Yn74CQgD+rH+iKmJ8KWMIzRiXyVf1EtEd3LoB/D3IUETaAgTnx8h1Ud7a
ZBCsrn5ZIxHzv545hgp4kaoIqsM0bV6Ni8O7Ig==
ts-sign-alg: ECDSA SHA256
ts-sign:MEUCIF9scLvsvojRhBzxwRHAIXcALrkoIytHBfbcF7x5uVwLAiEA1xhAyNKA
```

The service provider should return the http result as following:

gbUHOKL2c7QAx7sLo25i90vmnS3ywm8i4Vo=

```
HTTP/1.1 200 OK
{
    "filename": "challange",
    "data": "YjY1MmEyYTAtYmQ4NS00Njg3LThjYWMtYWMxOTk00DYzMWMx"
}
```



All other processes are the same with proto web2app 1.0

The same scenario works with sign format

5.2 Callback to Service Provider

This is the example for the authentication contract. In this case the data is random nonce. If the contract type is "Sign", the data property will be the file that needs to be signed.

After taking the data from the service provider, the identity provider will sign and post it back to the service provider. Example:

```
POST https://scanme.sima.az/Home/callback
Content-Type: application/json
ts-cert:MIIEDjCCA2+gAwIBAgIOH9GmwMxv9DcAAAANMx0wCgYIKoZIzj0EAwMwfDELMAkGA1UEBhMCQVo
xOzA5BgNVBAoTMk5hdGlvbmFsIENlcnRpZmljYXR1IFNlcnZpY2VzIENlbnRlciBvZiBBemVyYmFpamFuMT
AwLgYDVQQDEydBemVyYmFpamFuIE5hdGlvbmFsIElzc3VpbmcgTW9iaWxlIENBMDEwHhcNMjIwMzE0MDY0M
TIyWhcNMjUwMzEzMDY@MTIyWjB5MQswCQYDVQQGEwJBWjEuMCwGA1UEAwwlRsaPUsSwRCDEsFNNQVlJTFpB
RMaPIMSwU1JBRsSwTCBPxJ5MVTEWMBQGA1UEBAwNxLBTTUFZSUxaQUTGjzEQMA4GA1UEKgwHRsaPUsSwRDE
QMA4GA1UEBRMHNTZNS0ZSWTBZMBMGByqGSM49AgEGCCqGSM49AwEHA0IABJcnIQlvQGxkpDLla7NAnoKUj1
hlihQMudOmsReFC1vtxXpnTilOJi3S518zkDC1W+zfSAa2ttWwsa4ouy68+RijggHWMIIB0jAOBgNVHQ8BA
f8EBAMCBsAwHQYDVR0OBBYEFLnwcNxU/4Lohi2gCDuf3pTZqaRqMB8GA1UdIwQYMBaAFI2LbEK25/guXeef
Ws5oS9s7fjSAMD0GA1UdHwQ2MDQwMqAwoC6GLGh0dHA6Ly9tb2JpbGUuZS1pbXphLmF6L2NkcGFpYS9BWk5
JTUNBMDEuY3JsMHIGCCsGAQUFBwEBBGYwZDA4BggrBgEFBQcwAoYsaHR0cDovL21vYmlsZS51LWltemEuYX
ovY2RwYWlhL0FaTklNQ0EwMS5jcnQwKAYIKwYBBQUHMAGGHGh0dHA6Ly9tb2JpbGUuZS1pbXphLmF6L29jc
3AwPQYJKwYBBAGCNxUHBDAwLgYmKwYBBAGCNxUIgq3GFIGzhxG5kw2G5/1Uge2pDIFhhrb0b4GAi2UCAWQC
AQkwHwYDVR@1BBgwFgYIKwYBBQUHAwQGCisGAQQBgjcKAwwwKQYJKwYBBAGCNxUKBBwwGjAKBggrBgEFBQc
DBDAMBgorBgEEAYI3CgMMMEIGA1UdIAQ7MDkwNwYKKwYBBAGCgEsHATApMCcGCCsGAQUFBwIBFhtodHRwcz
ovL21vYmlsZS5hei9yZXBvc210cnkwCgYIKoZIzj0EAwMDgYwAMIGIAkIBZH/fNQEcV8YV89pdIq90VdyLq
P7Yxw9myb3rRiAhvP2adRXoLGvcKoPnSvl+fdYw3YFaFNLvA1BkXBJAh61Yn74CQgD+rH+iKmJ8KWMIzRiX
yVf1EtEd3LoB/D3IUETaAgTnx8h1Ud7aZBCsrn5ZIxHzv545hgp4kaoIqsM0bV6Ni8O7Ig==
ts-sign-alg:ECDSA SHA256
ts-sign:MEUCIGZCLjtrJntX4PLE2sToyXz2fo6oLPJj0MoBaJwSrQ4BAiEAogZRicKMYzmnF2aHqL/L0IW
OrVxAwmh/CJoT/ESlJuM=
 "Type": "Auth",
 "OperationId": "123456789",
 "DataSignature":
"MEUCIQCN+6Di6lGyJlhMTji0whBZQHXtyOb6e6IE4c6RnsguggIgNt0pufpX1El2vTrtGPIqPoiB96qA50
1SA7JwTI7HMCM=",
 "SignedDataHash": "uwQ7frHv20lBn3/iuaSu+yXgdM+66i5FmJoqJiubN9k=",
 "AlgName": "SHA256"
```



Result

```
HTTP/1.1 200 OK
Date: Tue, 19 Apr 2022 20:29:51 GMT
Content-Type: application/json; charset=utf-8
Transfer-Encoding: chunked
Connection: close
{
    "status": "success"
}
```

Callback Model

Name	Туре	Value
Туре	Enum string	Auth / Sign - Required
OperationId	String	required
DataSignature	String - base64	sign(data) ->base64 required
SignedDataHash	String -base64	Hash(data) - optional
AlgName	String enum	Hashing alg name - optional

5.3 Headers for identity provider requests

The required header values provider by the identity provider for each request:

Name	type	value
ts-sign-alg	String enum	The signature algorithm name
ts-cert	String - base64	The x509 certificate of the client



ts-sign	String - base64	Signature of the request
		If the http Method = POST
		Signature = sign(request.Body,ts-sign-alg, privKey)
		Method = GET sign(qrcontract - domain,ts-sign-alg, privKey)