**Transmit Q&A**

1. How many ways you can invoke a webservice from a journey.
2. 2
3. 3
4. 4
5. 1

**Ans : a** ( Through invoke webservice node and using AuthScript)

1. How many types of typed lists are available in transmit?
2. 3
3. 1
4. 2
5. 5

Ans : **c (** String list and Ip List)

1. In order to configure an external LDAP which type of external connection you will select
2. API
3. Activity log
4. SMS service
5. Identity store

Ans: d

1. In order to configure an Mongo DB store which type of external connection you will select
2. API
3. Activity log
4. SMS service
5. Identity store

Ans : b

1. In order to execute Logics inside an external connection and pass the output to other external connection what category of external connection you will select
2. API
3. Activity log
4. AuthScript
5. Identity store

Ans : C

1. Which annotation is used to access a typed List
2. @policy
3. @namedcontainers
4. @device
5. @typedlist

Ans: b

1. Which of the below is used to sign a JWT token with encryption
2. Sign with jwt
3. Sign with HMAC
4. Sign with Key
5. Sign with Certificates

Ans : C

1. Which of the below scope will be selected for console based API in API tokens section :
2. Rest API
3. Web access gateway
4. Console API with Restricted access
5. Console API with Unrestricted access

Ans : c and d since depending upon the requirement

1. Which of the below scope will be selected for server based applications in API tokens section :
2. Rest API
3. Web access gateway
4. Console API with Restricted access
5. Console API with Unrestricted access

Ans : a

1. Which of the below node is used to send data to user database in a application journey
2. Enrich activity logs
3. Write to internal device database
4. Write to internal User database
5. Enrich JWT Token

Ans : c

1. What is a web application?

Ans: The Transmit application created to support web interface calls from front end and to provision the backend logic web applications are used.

Can be invoked from web source only.

Ex: OTP/Login /Idp login etc.

1. What is a server-api application?

Ans: The Transmit application created to support Rest Api interface calls from backend engines like sprint boot applications/ATM’s/KIOSK machines and to provision the backend logic sever api applications are used.

Can be invoked from an backend source like Postman.

Ex: Kiosk machines/atm machines/any app servers etc.

1. What is a mobile application?

Ans: The Transmit application created to support Mobile layer interface calls from front end and to provision the backend logic mobile applications are used.

Can be invoked from mobile sdk source only.

Ex: Otp/Login /Idp login etc.

1. What is an SDK ?

Ans: An SDK is a software development Kit , which Is typically a collection of javascript libraries that constitutes Front end Logic and user interface, which can be provisioned for both Web and Mobile level support , So that Client applications can interact with Transmit.

Types: web and Mobile

1. What is a typed list?

Ans: A typed list is basically a dynamic list storage used to store dynamic List values just like Array List in JAVA.

Types: String List : Used to store data of type String

Ip List : Used to store data of type Ip address

1. What is a external connection?

Ans : An external connection is basically a transmit plugin to connect with API’s which are built in outside world.

Types: Rest based/ Soap / SMS based/ Voice based/ ldap based / SAML based connections are available.

1. What is user store?

Ans: An user store is a temporary data allocated for user to store some journey level data to use inside other journeys and external connections.

Scope: The user store data scope is till the user session is alive.

1. What is an authenticator?

Ans: An authenticator is used to onboard an authenticator like Password/OTP/Pin/Fingerprint etc..

1. How many types of authenticators we can integrate in Transmit?

Ans: There are 2 types of authenticators :

Inbuilt : Transmit provides inbuilt authenticators like : Password/Pin/Pattern/Face recognition/

Device biometrics etc.

Custom : Transmit supports custom authenticators like : OTP/TOPT , customized password Login

Etc.

1. What is biometric authentication?

Ans: Device biometrics basically refers to fingerprint and face recognition authentication which supports only on Mobile devices.