Architect corner for Business/technical improvement :

designing Basic architecture with the help of other input. @indranil banerjee



Obicetive:

to deliver robost design while suppose for real time .

Reporting

- madapi-servicenow-incident-ng-system
- madapi-mtn-callerfeel-signature-ng-system
- customer-plans-air-system
- madapi-mtn-order-fulfillment-offer-provision-system-service

Code Plugins

• Scheduler Spring For Crowd Twist

Business Process Improvement

- · XML input and output formatter
- SPRINT RETRO
 - ARCHITECT CORNER
 - Retrospective: AC Sprint 1

Testing Process Improvement

- · Sink between prepod and prod in case of MQ load testing.
- Cucumber Automation Test
- · Create Test Mock Server:
- Burp suit.

Coding Standers:

Checkstyle

Security for mad API

- · Apijee TLS/SSL
- JWT

API Definition

- Channel Payment API:
 - · Callback API Definition:
- Automated Swagger file Generation Customer transfer :
- Crowed Twist Sample YAML:

Process Enhancement:

- · Coding Process:
 - · Auto generating Source Code from open API Specification
 - Swagger OpenAPI

- · Liquibase for database connectivity
- Auto generated Swagger file from Code base:
- Passing Source Ip Through APIGEE
- · ApigeeX local development
- Apigee with plugin development:
- Deployment Process:
 - Local repo Creation:
 - · Remote Repo Creation:
 - Maven and Spring Profile Connectivity
 - · CI pipeline using Github Action Docker
 - CD action through Docker Action Kubernetes
- Monitoring Process:
 - ELK
 - dynatrace:
 - Logback
 - JsonAppenderConsole logger
 - Log back custom logger
- Code Review Process:
- Performance enhancement:
 - Jfrog
 - jmeter
 - actuator
 - Reactive Programing using webFlux:
 - Radis cache for duplicate transaction
 - · Call back through reactive stream.

Architecture Enhancement:

- legacy Versioning auto generated code:
- Retry Event on top of auto-generated code.
- Dynamic validation for the input type
- Three Layer to Two layer System connector Process layer:
- Spring Batch Processing CrowedTwist:
- Notification System
- URL Shorting By using Redis
- Rule Engine For Channel selection
- Integrating of micro Services with kafka
- MQ configuration

Architecture of Different Module:

- Channel Payment:
 - · Callback Architecture:
 - HLD Call back
 - LLD Callback
 - · HLD for channel payment
- Reward Management
 - Cashout Cashback
- CrowdTwist:
 - Spring Batch CrowdTwist:
- · Air Time:
 - Airtime architecture:

1. Business Requirements

2. Assumptions

- API call shall be synchronous
- All information is presented in JSON format
- This service is for an internal system

3. Use cases

Complete the requirement table, High-level user stories, use cases, BDD Test Cases

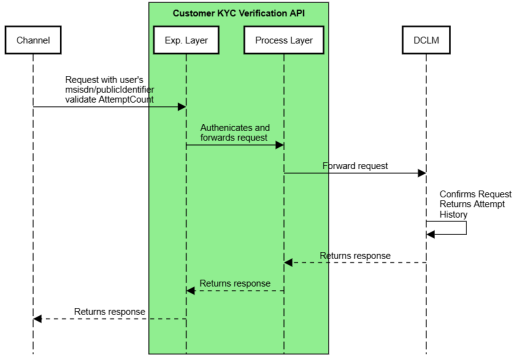
#	Requirement	Use Case	Pre-Requisites	Expected Results	Importance	Jira Issue	Notes
1	Ability for CLM to verify if a 3PP/user's MSISDN is eligible for e- Validator	As alan 3PP/Channel I want to pass a user's phone number as an API request So that I can verify if the user's MSISDN hasn't passed it's number of failure attempt to partake in eValidator	User's number MUST be active on the network	Verification status shall show if user is active or inactive Partners shall know the attemptCount of the user's MSISDN if in case it has exceeded the number of allocated attempts for eValidator	HIGH O	Link to Jira ticket	My Notes

Requirement - User Story BDD Test Case
--

1	As a/an	Scenario: Validate if MSISDN has exceeded failure attempts
	3PP/Channel	Given the user's phone number (MSISDN) is provided,
		And the MSISDN is registered in the system,
	I want to	And there is a record of failed attempts associated with the
	pass a user's phone number as an API	MSISDN,
	request	When I send the MSISDN in an API request to the validation
	So that	endpoint,
	I can verify if the user's MSISDN hasn't	Then the API should check the number of failure attempts for the
	passed it's number of failure attempt to	MSISDN,
	partake in eValidator	And return a response indicating whether the MSISDN is eligible to
		partake in eValidator.

4. MADAPI Solution with Flow Diagram

AttemptCount eValidation Use Case



5. What Type of API Update is This and Which Layers are Affected?

Specify the API as well as the change that you are presenting. This section stipulates which layers are impacted during this change. PLEASE NOTE: Each layer's relevant YAMLs are updated to reflect these changes. API Swagger Standards.

Central Swagger Repository

PLEASE NOTE: A YAML file will need to be uploaded (GitHub PR Request) before the presentation to the MADAPI Forum — Swagger Approval/Upload Process. Deployment to the Developer Portal: How to Publish Products to the Developer Portal

API Name	Which Layers Are Affected?	New/Existing Swagger	Filename naming standards
API Name		New/Existing?	
Reuse of API with New System/connector Layer	□ Experience Layer	Swagger needed. Paste the GitHub PR link of the new experience swagger here. If experience swagger is exactly the same as the process swagger, state "same as process". No need to duplicate repositories.	Experience Layer -
	□ Process Layer	Process Layer Swagger needed. Paste the GitHub PR link of the new process layer swagger here.	Process Layer -

7. New Repository?

New Repository?	Repository Layer?	Repository Name New Repositories will be created by Group Representatives on the day of approval and the repository name will be updated here	Link to GitHub Repository New Repositories will be created by Group Representatives on the day of approval and the repository name and link will be updated here
☐ Yes	☐ Experience Layer		
	☐ Process Layer		

8. API Consumer

This section will highlight systems that will be consuming or calling the API.

Consumer Type	Consumer Name
NA	NA

9. Backend Systems

List of Backend Systems (including contact information)

Backend	Contact Person	Contact Details	Comment
System			

DCLM	Gideon Aiyedatiwa	gideon.aiyedatiwa@mtn.com	My comment
	Boluwatife Morawo	boluwatife.morawo@tecnotree.com	

10. Backend Systems API Availability

Item	Description	Details
Credentials	Relevant Credentials Obtained and linked here	My comment
Public or Private?	Private	
Firewall Rules	NA	
Test Data	Yes	
Any other configuration needed		
Backend Endpoint		

11. Information Model and Mappings to Back-end System

Endpoint : GET /customers/{customerId}

Backend: DCLM

Request Madapi Mapping to Customer KYC	Туре	M/O	Request Madapi Mapping to backend DCLM	Comment
customerId			publicIdentifer	
customerIdType			N/A	
countryCode			N/A	
			targetSystem	DCLM
Response				
statusCode	String	М	N/A	
idNumber	String	М	relatedParty[? role=Customer].id	ProductInventory
dateOfBirth	String	М	engagedParty.birthDate	Customer
gender	String	М	engagedParty.gender	Customer
firstName	String	М	engagedParty.givenNam	Customer

middleName	String	М	engagedParty.middleNa me	Customer
lastName	String	M	engagedParty.familyNa	Customer
nationality	String	M	engagedParty.nationality	Customer
phoneNumber	String	М	publicIdentifier	ProductInventory
alternativePhoneNumber	String	М	contactMedium[? medium.type=Mobile].nu mber	
maritalStatus	String	М	engagedParty.maritalSta tus	Customer
email	String	М	engagedParty.contactMe dium[? type=EmailAddress].me dium.emailAddress	Customer
registrationStatus	String	М	engagedParty.customFie lds.simReg.status	Customer Need to map value between CLM and DCLM
contractType	String	М	businessType	Productinventory Need to map value between CLM and DCLM
profileType	String	М	customerType	Customer UpperCase
stateOfOrigin	String	М	N/A	Need to expose in Customer/Individual
stateOfOriginDescription	String	М	N/A	MasterData
motherMaidenName	String	М	engagedParty.relatedPar ty[?role=mother].name	Customer
IgaOfOrigin	String	М	N/A	lga no longer in use
IgaOfOriginDesc	String	М	N/A	lga no longer in use
registrationCity	String	М	relatedParty[? role=SIMRegAgent].cont actMedium.address.city	Customer
preferredLanguage	String	М	engagedParty.preferredL anguage	Customer WIP:Need to Verify if preferredLanguage or communicationLanguag e
hoaxCaller	String	М	N/A	
registrationStatusDesc	String	М	N/A	

notificationNumber	String	М	contactMedium[? medium.type=Mobile].nu mber	Customer
alternativeMobileNumber	String	М	contactMedium[? medium.type=Mobile].nu mber	Customer
registrationState	String	М	relatedParty[? role=SIMRegAgent].cont actMedium[? type=Address].medium.c ity	Customer
registrationStateDesc	String	М	N/A	MasterData
registrationCityDesc	String	М	N/A	MasterData
additionalInformation	String	М	N/A	Redundant Information
ninDetails.statusDesc	String	M	" {{engagedParty.individua Ildentification[0].type}} ******* {{engagedParty.individua Ildentification[0].identific ationId[-4:-1]}} is linked to your Number {{publicIdentifier}}"	Engaged party is gotten from Customer while public identifier from ProductInventory. NIN should onnly display last 4 digits. If no id is found then display: "NIN Submission is pending. Please submit a valid NIN to avoid disconnection."
ninDetails.firstName	String	М	engagedParty.givenNam	Customer
ninDetails.middleName	String	М	engagedParty.middleNa me	Customer
ninDetails.lastName	String	М	engagedParty.familyNa me	Customer
ninDetails.dateOfBirth	String	М	engagedParty.birthDate	Customer
ninDetails.reference	String	М	engagedParty.customFie lds.nin.documentId	Customer
ninDetails.uploadChanne	String	М	relatedParty[? role=Customer].registere dChannel.name	ProductInventory
ninDetails.consentRequir ed	String	М	N/A	
ninDetails.userId	String	М	engagedParty.customFie lds.identification.userId	Customer

ninDetails.virtualNin	String	М	engagedParty.customFie lds.identification.vnin	Customer
ninDetails.ninStatus	String	М	engagedParty.customFie lds.nin.status	Customer
binaryAttachment[]	String	М	N/A	
physicalAddress.*	String	М	N/A	
postalAddress.*	String	М	residentialAddress.*	Same as residentialAddress
businessAddress.*	String	М	N/A	WIP: Need Corporate Customer KYC Sample
residentialAddress.addre ssType	String	М	engagedParty.contactMe dium[? type=Address].role	Customer
residentialAddress.addre ssOne	String	М	engagedParty.contactMe dium[? type=Address].addressLi ne1	Customer
residentialAddress.addre ssTwo	String	М	engagedParty.contactMe dium[? type=Address].addressLi ne2	Customer
residentialAddress.addre ssThree	String	М	engagedParty.contactMe dium[? type=Address].addressLi ne3	Customer
residentialAddress.street Desc	String	М	engagedParty.contactMe dium[? type=Address].landmark	Customer
residentialAddress.poBo x	String	М	engagedParty.contactMe dium[? type=Address].postcode	Customer
residentialAddress.city	String	М	engagedParty.contactMe dium[? type=Address].city	Customer
residentialAddress.cityD esc	String	М	N/A	MasterData
residentialAddress.distric	String	М	engagedParty.contactMe dium[? type=Address].stateOrPr ovince	Customer
residentialAddress.distric tDesc	String	М	N/A	MasterData

residentialAddress.count ry	String	М	engagedParty.contactMe dium[? type=Address].country	Customer
residentialAddress.count ryDesc	String	М	N/A	MasterData
residentialAddress.count ryState	String	М	engagedParty.contactMe dium[? type=Address].stateOrPr ovince	Customer
residentialAddress.count ryLga	String	М	engagedParty.contactMe dium[? type=Address].addressLi ne3	
residentialAddress.count ryPostal	String	М	engagedParty.contactMe dium[? type=Address].postcode	Customer
residentialAddress.reside ncyStatus	String	М	engagedParty.contactMe dium[? type=Address].verified	Customer Need to map false to "N" and true to "Y"
subIdDclm	String	М	{{ businessType Uppercase }}	
abilityReference	String	М	N/A	
subscriberCode	String	М	id	ProductInventory
accountCode	String	М	account[? @referredType=BillingA ccount].id	Customer
validFor	String	М	N/A	
characteristic	String	М	N/A	

12. Load Test Requirements

If this API requires load testing, the following table must be populated

LoadTest Requirements	Example	Values
-----------------------	---------	--------

Does this API require LoadTesting? Yes/No	No	
Can the backend support the volumes and rates indicated?	NA	
Transactions per seconds		
Maximum expected number of concurrent users?	TBD	
Response times for x load?	TBD	
A number of concurrent users?	TBD	
Minimum Success % recorded required to move to Production	TBD	
Is this an Async API – Additional requirements for load tests?	No	

14. Security

- All passwords/secrets must be stored in the vault.
- All necessary validations must be done.

15. Test Collection

NA

16. Test cases

TBD by the Tester according to the Test Cases Documentation standard.

17. Related Documents

Backend Systems API specification and other relevant documentation

Doc Name	Attachment	URL for Backend Specifications	Comment
			My comment

18. Out of Scope

List the features discussed which are out of scope or might be revisited in a later release

• Item 1

Bellow of the pages for your reference

- Reporting
 - o madapi-servicenow-incident-ng-system
 - o madapi-mtn-callerfeel-signature-ng-system
 - o customer-plans-air-system
 - madapi-mtn-order-fulfillment-offer-provision-system-service
- · Code Plugins
 - Scheduler Spring For Crowd Twist
- · Business Process Improvement
 - · XML input and output formatter
 - SPRINT RETRO
 - ARCHITECT CORNER
 - · Retrospective: AC Sprint 1
- Testing Process Improvement
 - · Sink between prepod and prod in case of MQ load testing.
 - Cucumber Automation Test
 - Create Test Mock Server:
 - o Burp suit.
- · Coding Standers:
 - Checkstyle
- · Security for mad API
 - Apijee TLS/SSL
 - JWT
- API Definition
 - Channel Payment API:
 - Callback API Definition:
 - Automated Swagger file Generation Customer transfer :
 - Crowed Twist Sample YAML:
- Process Enhancement:
 - Coding Process:
 - Auto generating Source Code from open API Specification
 - Swagger OpenAPI
 - Liquibase for database connectivity
 - Auto generated Swagger file from Code base:
 - Passing Source Ip Through APIGEE
 - ApigeeX local development
 - Apigee with plugin development:
 - Deployment Process:
 - Local repo Creation:
 - Remote Repo Creation:
 - Maven and Spring Profile Connectivity
 - CI pipeline using Github Action Docker
 - CD action through Docker Action Kubernetes
 - · Monitoring Process:
 - ELK
 - dynatrace:
 - Logback
 - JsonAppenderConsole logger

- Log back custom logger
- Code Review Process:
- Performance enhancement:
 - Jfrog
 - jmeter
 - actuator
 - Reactive Programing using webFlux:
 - Radis cache for duplicate transaction
 - Call back through reactive stream.
- Architecture Enhancement:
 - legacy Versioning auto generated code:
 - Retry Event on top of auto-generated code.
 - Dynamic validation for the input type
 - Three Layer to Two layer System connector Process layer:
 - Spring Batch Processing CrowedTwist:
 - Notification System
 - URL Shorting By using Redis
 - Rule Engine For Channel selection
 - Integrating of micro Services with kafka
 - MQ configuration
- Architecture of Different Module:
 - Channel Payment:
 - Callback Architecture:
 - HLD Call back
 - LLD Callback
 - HLD for channel payment
 - Reward Management
 - Cashout Cashback
 - CrowdTwist:
 - Spring Batch CrowdTwist:
 - Air Time:
 - Airtime architecture: