



BDApps SDK Simulator Guide

for Robi Bangladesh

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Change Control

Version	Date	Description	Author
v1.0.0	10/10/2014	Initial document for SDK Simulator Guide of BDApPs.	Kalpanie Ratnayake
v1.1.0	03/12/2014	Included CAAS API.	Kalpanie Ratnayake
v1.2.0	09/04/2015	SMS, USSD Short codes, simulator file name updated.	Kalpanie Ratnayake

About this document

The purpose of this hSenid Mobile document is to provide sufficient information on the usage of SDK Simulator for Robi Axiata, Bangladesh.

The intended audience for this document is the Content Developers on Robi Axiata, Bangladesh.

The document is divided into the following chapters:

Chapter	Description
1 Overview	This chapter gives a brief description of SDK Simulator for Robi Axiata.
2 Prerequisites	This chapter gives a brief description of Software requirements for Robi Axiata.
3 Using the Simulator	This chapter gives a brief description of features and usage of the Simulator.

1 Overview

SDK Simulator creates a virtual environment for the Content Providers (CPs) to test the created applications before connecting with the real-world system. The applications can be tested with actual validations using the simulator.

2 Prerequisites

Following are the software requirements to install the SDK Simulator at Robi Axiata.

- Java – version 1.6.0 or upper

- **Install Java in Windows:**

http://java.com/en/download/help/windows_manual_download.xml

- **Install Java in Linux:**

http://www.java.com/en/download/help/linux_install.xml

Other required libraries are bundled in the package.

NOTE: Distribution file will come as a zipped file and extract it to the destination folder.

2.1 Start Up the Simulator

Step 1: Extract the sdk-standalone-1.2.68-distribution.zip file

Step 2: Go to the bin folder of the extracted file

Step 3: Start the SDK using tap-simulator.bat file placed in the bin folder.

NOTE: If the application is running on Linux, tap-simulator.sh file should be used.

Linux - sh tap-simulator console

Windows - tap-simulator.bat console

TAP SDK can be accessed from URL <http://localhost:10001/mchoice-tap-sdk>

NOTE: An application with the respective NCS enabled, also has to be run with the simulator.

2.2 Stop the Simulator

Press Ctrl + C to stop the simulator

3 Using the Simulator

BDApps clients can send requests to the BDApps Simulator. Created applications can be used to send requests to the simulator.

For SMS and USSD services, there are phone simulations and window to send messages.

Each service will be described in subsequent sections.

3.1 SMS MT



Figure 3.1

“Customers Phone” displays the messages received to the customer’s phone.

When a message is received to the customer’s phone, the phone screen displays the message as shown in the figure above.

Similarly, the **“Messages sent to Customer”** section shows the messages with the details (message sent time, destination phone number and message content) as shown in the figure below.

Messages sent to Customer

Time	Phone #	Message
11:22:09	8801812345678	This message will receive to multiple users

Clear All

Figure 3.2

User can still test the MT part alone (without MO) with any application provided that it can send MT messages.

For that, send the MT message to the following URL (which accepts SMS MT) and the MT message will be displayed in the simulator.

<http://localhost:7000/sms/send>

3.2 SMS MO

To send a message to the application, the CP can use the provided interface in the simulator. Refer the figure below.

Send Message To Application

Application Data:

URL:

http://localhost:5555/mo-receiver

Application ID:

APP_000001

Password:

password

Message Data:

Customer Number:

8801812345678

To Number:

21213

Encoding:

Text

Message:

test

Additional Requests

☐ Delivery Report required

Status/Error code

S1000:Success

Send

Figure 3.3

Above interface is to simulate message sending to the application.

If Delivery Report is required, the option under “**Additional Requests**” should be selected. Then the “**Delivery Report URL**” has to be specified, as in the figure below.

Send Message To Application

Application Data:

URL:

Application ID:

Password:

Message Data:

Customer Number:

To Number:

Encoding:

Message:

Additional Requests

☒ Delivery Report required

Delivery report URL:

Status/Error code:

Figure 3.4

Enter the details as follows.

Field name	Description	Sample value
URL	The URL where the application is hosted	http://localhost:5555/mo-receiver
Application ID	Unique ID of the Application	APP_00001

Password	Password of the application. The application password will be auto-generated when the application is created.	password
Customer Number	The phone number from which the message is sent	8801812345678
To Number	The phone number which receives the message	21213
Encoding	Message encoding type	Text, Binary (If the encoding type is set to “Binary” the Binary header should be specified. This is applicable only for SMS service. Refer figure 3.5)
Message	Message content	Test Message
Delivery Report Required	Select the check box to generate Delivery Report request from the application side	
Delivery Report URL	URL which sends delivery reports to the application.	http://localhost:5555/deliveryReport-sms
Status/Error Code	Select the response status/error code to generate, when MT (Mobile Termination) message received from application.	S1000:Success

Once the values are entered correctly, click on the “**Send**” button.

Following figure shows sample Status/Error codes.

Send Message To Application

Application Data:

URL:

Application ID:

Password:

Message Data:

Customer Number:

To Number:

Encoding:

Message:

Additional Requests

☒ Delivery Report required

Delivery report URL:

Status/Error code:

S1000:Success
P1001:Partial Success
P1002:Message Pending Admin Aproval
E1000:App failed to process request
E1301:App Not Available Error
E1302:SP Not Available Error
E1303:Invalid Host IP Error
E1304:App Not Found Error
E1307:SP Not Found Error
E1308:Charging Error

1-10/34

Figure 3.5

If the “**Encoding**” type is selected as “**Binary**”, a Binary Header has to be specified. Refer the figure below.

Send Message To Application

Application Data:

URL:

Application ID:

Password:

Message Data:

Customer Number:

To Number:

Encoding:

Binary Header:

Message:

Additional Requests

☐ Delivery Report required

Status/Error code:

Figure 3.6

Once the values are entered correctly, click on the “**Send**” button.

The messages sent to the application will be displayed with its sent time, phone number, message content and status under “**Message sent to Application**” section.

Messages sent to Application

Time	Phone #	Message	Status
12:32:29	21213	test	SUCCESS
<div>Clear All</div>			

Figure 3.7

3.3 USSD MT

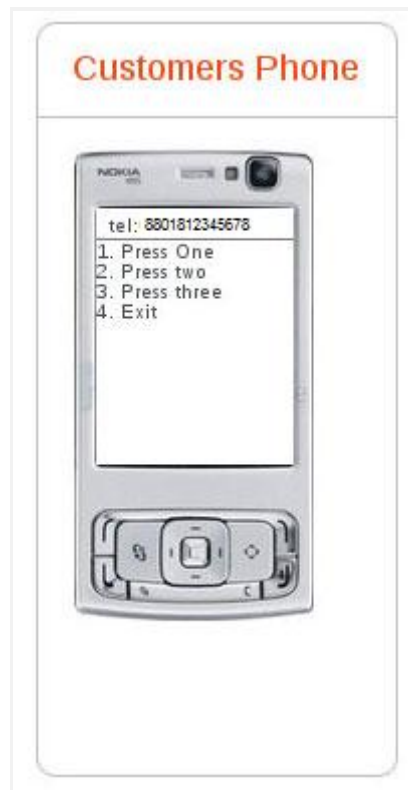


Figure 3.8

Once connected to the application, the USSD prompt will be shown with the options.

The “**Messages sent to Customer**” section shows the messages with the details (message sent time, destination phone number and message content) as shown in the figure below.

Messages sent to Customer		
Time	Phone #	Message
11:23:37	8801812345678	1. Press One 2. Press two 3. Press three 4. Exit
<div>Clear All</div>		

Figure 3.9

User can still test the MT part alone (without MO) with any application provided that it can send MT messages.

For that, send the MT message to the following URL (which accepts USSD MT) and the MT message will be displayed in the simulator.

<http://localhost:7000/ussd/send>

3.4 USSD MO

To send a message to the application, the CP can use the provided interface in the simulator. Refer the figure below.

Send Message To Application

Application Data:

URL:

Application ID:

Password:

Message Data:

Session ID:

USSD Operation Types:

Customer Number:

Service Code:

Additional Requests

Status/Error code:

Figure 3.10

Enter the details as follows.

Field name	Description	Sample value
URL	The URL where the application is hosted	http://localhost:5555/mo-ussd
Application ID	Unique ID of the Application	APP_000001
Password	Password of the application. The application password will be auto-generated when the application is created.	password

Customer Number	The phone number from which the message is sent	8801812345678
Service Code	USSD Service Code	*213#
Status/Error Code	Select the response status/error code to generate, when MT (Mobile Termination) message received from application.	S1000:Success

Once the values are entered correctly, click on the “**Send**” button.

The messages sent to the application will be displayed with its sent time, phone number, message content and status under “**Message sent to Application**” section.

Messages sent to Application

Time	Phone #	Message	Status
11:23:35	8801812345678	*213#	SUCCESS

Clear All

Figure 3.11

3.5 CAAS Request

CaaS (Charging as a Service) enables applications to charge and to get account information from subscribers.

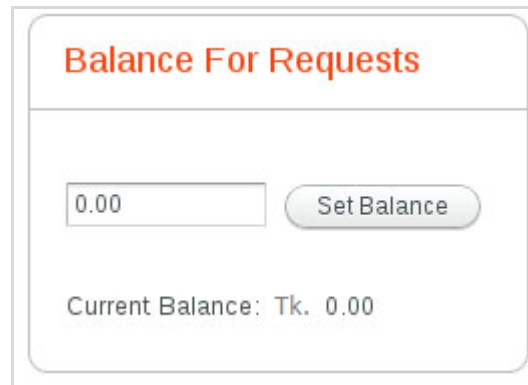
This simulator can set an initial balance for the account. Balance can be queried (in Query Balance) and also can be used in debit transactions (Direct Debit).

3.5.1 Query Balance

Application can send the “Query Balance” request to the simulator to retrieve the current balance of the particular subscriber’s account.

The application has to send the query balance request to following url.

<http://localhost:7000/caas/balance/query>



The image shows a web form titled "Balance For Requests" in orange text. Below the title is a horizontal line. Under the line, there is a text input field containing "0.00" and a button labeled "Set Balance". Below these elements, the text "Current Balance: Tk. 0.00" is displayed.

Figure 3.12

To set the balance, user needs to enter the required amount in the relevant text field and click on “Set Balance”. The amount will be set as the account balance.



The image shows the same web form as Figure 3.12, but with the value "1000" entered in the text input field. The "Set Balance" button is still present. Below the button, the text "Current Balance: Tk. 1000" is displayed.

Figure 3.13

In addition, the values set for Account type, Account Status are used in the Query Balance response.

Balance For Requests

Current Balance: Tk. 1000

Parameters For Response

Account Type:

Account Status:

Status code:

Figure 3.14

To simulate error scenarios, the user has to select the appropriate status code from the “Status Code” list.

Field name	Description	Sample value
Set Balance	Sets the initial Balance for the account.	1000
Account Type	Select the account type	Pre paid, Post paid
Account Status	Specify the account status	Active, Blocked
Status Code	Set the Status Code	E1302:SP Not Available Error

Refer following for the sample request and response.

Request receive from Application

Transaction ID	Subscriber ID	Application ID	Amount	Request Type
N/A	8801812345678	APP_000018	N/A	QueryBalance

Clear All

Response sent to Application

Transaction ID	Status Code	Status Details	Chargeable Balance	Response Type
N/A	S1000	Success	1000	QueryBalance

Clear All

Figure 3.15

When Query Balance Request is sent, the response will send the current account balance along with other account related details. (Refer the figure above.)

In case of an error scenario, refer the following screens for the request and response.

Balance For Requests

Set Balance

Current Balance: Tk. 1000

Parameters For Response

Account Type:
Pre Paid

Account Status:
Active

Status code:
E1302:SP Not Available Error

Figure 3.16

Transaction ID	Subscriber ID	Application ID	Amount	Request Type
N/A	8801812345678	APP_000018	N/A	QueryBalance

Figures 3.16 and 3.17 show a sample response for an error in sending the Query Balance request.

The application has to send the direct debit request to following url

Figure below shows a direct debit transaction of Tk 100 for an account with a balance of Tk.1000.

Balance For Requests

Current Balance: Tk. 900.0

Parameters For Response

Account Type:

Account Status:

Status code:

Figure 3.18

Following is the response.

Request receive from Application

Transaction ID	Subscriber ID	Application ID	Amount	Request Type
123456789012345678	8801812345678	APP_000017	100	Direct/Debit

Clear All

Response sent to Application

Transaction ID	Status Code	Status Details	Chargeable Balance	Response Type
12345678901234567890	S1000	Success	N/A	Direct/Debit

Clear All

Figure 3.19

The transaction has been done successfully as the account had sufficient balance.

Following screen shows few more successful transactions.

Balance For Requests

Current Balance: Tk. 0.0

Parameters For Response

Account Type:

Account Status:

Status code:

Request receive from Application

Transaction ID	Subscriber ID	Application ID	Amount	Request Type
123456789012345678	8801812345678	APP_000017	100	Direct/Debit
123456789012345678	8801812345678	APP_000017	100	Direct/Debit
123456789012345678	8801812345678	APP_000017	800	Direct/Debit

Clear All

Response sent to Application

Transaction ID	Status Code	Status Details	Chargeable Balance	Response Type
12345678901234567890	S1000	Success	N/A	Direct/Debit
12345678901234567890	S1000	Success	N/A	Direct/Debit
12345678901234567890	S1000	Success	N/A	Direct/Debit

Clear All

Figure 3.20

Now the account has zero balance. In such scenario, if a transaction is attempted, it will be failed.

Following screen shows a sample of an error scenario with insufficient balance.

Balance For Requests

Current Balance: Tk. 0.0

Parameters For Response

Account Type:

Account Status:

Status code:

Request receive from Application

Transaction ID	Subscriber ID	Application ID	Amount	Request Type
123456789012345678	8801812345678	APP_000017	100	Direct/Debit
123456789012345678	8801812345678	APP_000017	100	Direct/Debit
123456789012345678	8801812345678	APP_000017	800	Direct/Debit
123456789012345678	8801812345678	APP_000017	800	Direct/Debit

Clear All

Response sent to Application

Transaction ID	Status Code	Status Details	Chargeable Balance	Response Type
12345678901234567890	S1000	Success	N/A	Direct/Debit
12345678901234567890	S1000	Success	N/A	Direct/Debit
12345678901234567890	S1000	Success	N/A	Direct/Debit
12345678901234567890	E1308	Charging Error	N/A	Direct/Debit

Clear All

Figure 3.21

In case of an error scenario, refer the following screens for the request and response.

Balance For Requests

Current Balance: Tk. 1000

Parameters For Response

Account Type:

Account Status:

Status code:

Figure 3.22

Request receive from Application

Transaction ID	Subscriber ID	Application ID	Amount	Request Type
123456789012345678	8801812345678	APP_000017	100	Direct/Debit

Response sent to Application

Transaction ID	Status Code	Status Details	Chargeable Balance	Response Type
1234567890123456789	E1301	App Not Available Error	N/A	Direct/Debit

Figure 3.23

3.6 Response Error Codes

SDK can respond to a message sent by the client application. A response code will be sent to the destination phone number and the corresponding response shall be identified accordingly.

SDK will send following error codes to the preconfigured phone numbers as given in the list.

For any other number SDK will send success response.

Phone Number	Status Code	Description
9900000	P1001	Partial Success
9900001	E1300	Default Error
9900002	E1301	App Not Available Error
9900003	E1302	SP Not Available Error
9900004	E1303	Invalid Host IP Error
9900005	E1304	App Not Found Error
9900006	E1305	Invalid App ID Error
9900007	E1306	Invalid Routing key Error
9900008	E1307	SP Not Found Error
9900009	E1308	Charging Error
9900010	E1309	NCS Not Allowed Error
9900011	E1310	MO Not Allowed Error
9900012	E1311	MT Not Allowed Error
9900013	E1312	Invalid Request Error
9900014	E1313	Authentication Failed Error
9900015	E1314	NCS Not Available Error

9900016	E1315	App Connection Refused Error
9900017	E1316	MSISDN Not Allowed Error
9900018	E1317	TPS Exceeded Error
9900019	E1318	TPD Exceeded Error
9900020	E1319	AT Message Failed Error
9900021	E1320	SBL Fail Error
9900022	E1321	Sender Not Allowed Error
9900023	E1322	Recipient Not Allowed Error
9900024	E1323	HTTP Request Not Allowed Error
9900025	E1324	Invalid MSISDN Error
9900026	E1325	Insufficient Fund Error
9900027	E1326	Charging Not Allowed Error
9900028	E1327	Charging Operation Not Allowed Error
9900029	E1328	Charging Amount Too High Error
9900030	E1329	Charging Amount Too Low Error
9900031	E1330	Invalid Sender Address Error
9900051	E1350	Subscription Reg Blocked Error
9900052	E1351	Subscription Reg Already Registered Error
9900053	E1352	Subscription Reg SLA Error
9900054	E1353	Subscription Reg Charging Error
9900055	E1354	Subscription Unreg SLA Error
9900056	E1355	Subscription Unreg Blocked Error

9900057	E1356	Subscription Unreg Not Registered Error
9900061	E1360	Internal Error
9900062	E1361	System Error