

Following steps are done:

1- Action to store Last Ticket ID using Update Programme Setting

Action Name:

AC StoreLastTicketID

Action Type:

Update Program Setting

Parameters:

Setting Name: LastTicketId

Setting Value: [:LastTicketId]

Update Type: Update

IsLocal: False

2- This action added into Print Bill Rule with Mappings

General Settings

Mappings

Rule Name: Print Bill Rule

Event Name: Automation Command Exeucted

Conditions

Custom Constraint:

AutomationCommandName = Print Bill

Custom Constraint List

Execute rule if Matches

[Add Custom Constraint](#)

Actions: [Select Actions](#)

AC StoreLastTicketID

Constraint:

LastTicketId {TICKET ID}

Execute Bill Print Job

General Settings	Mappings: Add Delete		
Mappings	Terminal	User Role	Department
	*	*	*
			Ticket Type
			*

3- Automation Command Button is created

General Settings

Mappings

Name:

Button Header:

Color: ~ IndianRed

Font Size:

Toggle Values

Values:

4- Load Ticket Action is created.

Action Name:

Action Type:

Parameters:

TicketId

5- Rule is Created for Automation Command.

General Settings

Mappings

Rule Name:

RU Print Last Bill

Event Name:

Automation Command Exeucted

Custom Constraint List

Execute rule if Matches

[Add Custom Constraint](#)

AutomationCommandName Equals AM Print Last Bill [Remove](#)

Actions: [Select Actions](#)

- AC Load Last Ticket**
Constraint:
TicketId {SETTING:LastTicketId}
- AC Refresh Ticket**
- Execute Bill Print Job**
- Close Ticket**