Operation

Creating

1. Go to API Operations (GREEN MARK) section on the Top Menu of Mobsted platform

\bowtie	GENERAL		Э		
All Applications					
	Mobsted Demo App List of examples When you are in Mobated backerd - a screen number with a name is where the example is made. Ignore all "Intro" screens.		#Variable:language#	Some images taken from icons8.com	
MOBSTED	DemoApp	MENU	Task manager MENU	Design Samples MENU	

Click Add Operation (RED MARK)

~~	GE	ENERAL INTEGRATIONS					
ć	Operations						
	Add Operation						
	ID	Operation Name	Api Provider				
:	2	Holiday	Holidays Provider				
:	17	NewOperation	Mobsted				
:	18	Get Event	Mobsted				
:	19	Update_obj_event_id	Mobsted				
:	20	Update_obj_event_id_clean	Mobsted				
:	21	AddEventStr	Mobsted				
:	22	Get_Event	Mobsted				
:	23	SendMessage	Mobsted				

2. Choose one of your API providers and it's API method (GREEN MARK)

Name your new operation (ORANGE MARK)

NOTE !!! - the name you choose is whats used in apps, internal and external calls, so name with NO SPACES, so it can be available universally.

Operations						
API PROVIDERS		Operation Name				
Mobstedv8		NewOperation				
1.1 Creating Object		DATA TRANSFORMATION				
1.2 Object Create/Update		Add Transformation				
1.4 Getting the list of Objects		CONDITIONAL DATA TRANSFORMATION				
1.5 Getting Object data 1.6 Updating Object data		Add Conditional Data Transformation				
 1.7 Deleting Object 1.8 Create object, get it's unique entry short link and send an invite message (an option) 		EXECUTION				
Mobsted	~	API Key	Choose API key	•		
M Holidave Provider		API Application	Choose API Application	•		
	•	applicationId		•		
		Email				

3. Choose Available Key in API Key drop-down (GREEN MARK)

Fill in all required fields (RED MARK). In this example we have only one required field, another API method can have other fields. As a value in the field you can use static data (number, string, etc.) or Hashtags as a dynamic data source (in the Hashtags article you can learn what the #application:id# reference does).

EXECUTION

		-	
API Key	key 🔻		
API Application	Choose API Application]	
applicationId	#Application:id#		۵
Email			-
Phone			-
HomeScreen			-
Enabled			-

O Add Field = Value pair

4. If you want to add few fields to your operation Click Add Field = Value pair and fill in the fields (RED MARK), click Save

It can be very useful when you are using the same API method in different use-cases. For example, in one app you want to update field "Address", in another app (or in the same app) you need to update field "MainAdress" etc.

API Key	key 💌		
API Application	Choose API Application		
applicationId	#Application:id#	• •	
Email		A	×
Phone		A	Name Address
HomeScreen		A	In
Enabled		A	query
			Туре
			string
Add Field = Value pair			Description
			Required
			Save

5. Click Save Operation (RED MARK)

EXECUTION			•
API Key	key 🔻		
API Application	Choose API Application		
applicationId	#Application:id#]* <u>⇔</u>	
Email			
Phone			
HomeScreen			
Enabled			
Address	some info	ĭ ×	
Add Field = Value pair			
			Close Save Operation

Close Operations window

6. Done. Now you can use this Operation in any trigger or in any Action in your app.

Check one Example - Trigger an Operation on Filtered data