DESCRIPTION API_LINK	SENDING	RECEIVING
DESCRIPTION Insert/update/d elete records API_LINK /api/records	<pre>"actions": ["type": "insert", "collection": "users", "records": [</pre>	RECEIVING { "status": "OK/FAILED", "msg": " <message>" } }</message>
	<pre>"personal": "p.suku@gmail.com",</pre>	

		} 1 }	
Retrieving Collection list	/api/collection _list	{ "db":" <sqlite_db>" }</sqlite_db>	{ "data": <collection_list>, "status" : "OK/FAILED" }</collection_list>
Get all data from a collection	/api/get	{ "db":" <sqlite_db>", "collection":"<collection_list>" }</collection_list></sqlite_db>	{ "data": <records>, "status" : "OK/FAILED" }</records>
Select data from a collection given condition	/api/select	{ "db":" <sqlite_db>", "collection":"<collection_name>", "condition":"<condition>" }</condition></collection_name></sqlite_db>	{ "data": <records>, "status" : "OK/FAILED" }</records>
Drop collection	/api/drop	{ "db":" <sqlite_db>", "collection":"<collection_name>" }</collection_name></sqlite_db>	{ "status" : "OK/FAILED", "msg" : " <message>" }</message>
Reclaiming unused space in a sqlite database	/api/vacuum _db	{ "db":" <sqlite_db>" }</sqlite_db>	{ "status": "OK/FAILED", "msg": " <message>" }</message>