

DESCRIPTION	API_LINK	SENDING	RECEIVING
Insert/update/delete records	/api/records	<pre> { "db": "test.db", "actions": [{ "type": "insert", "collection": "users", "records": [{ "username": "anil", "password": "a" }, { "username": "prakash", "password": "p" }] }, { "type": "insert", "collection": "users", "records": [{ "username": "gyanendra", "password": "g", "email": "gyanendra@yahoo.com" }] }, { "type": "insert", "collection": "users", "records": [{ "username": "sukadev", "password": "s", "email": { "personal": "p.suku@gmail.com", "official": "o.suku@gmail.com" } }] }, { "type": "update", "collection": "users", "set_values": "`password` = 'same password'", "condition": "`username` = 'prakash' or `username` = 'anil'" }, { "type": "delete", "collection": "users", "condition": "`username` = 'anil'" }] } </pre>	<pre> { "status": "OK/FAILED", "msg": "<message>" } </pre>

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