

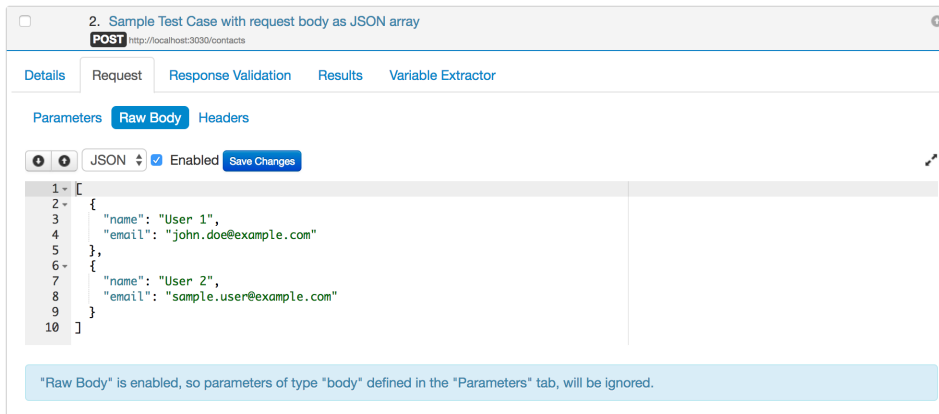
How to specify JSON payload or multi level parameters in a test case?

To specify JSON payload or multi level parameters, follow the below steps:

1. First specify a header of "Content-Type" of appropriate value in "Request" >> "Headers" sub-tab for a test case if the request body format is other than JSON / XML.
2. Then specify the request payload (either json or xml or any other type) in "Raw Body" sub-tab. Please find below few sample screenshots for setting the request body.

Examples:


1. Setting request body as JSON array



The screenshot shows a test case titled "2. Sample Test Case with request body as JSON array". The interface includes tabs for "Details", "Request", "Response Validation", "Results", and "Variable Extractor". Under the "Request" tab, there are sub-tabs for "Parameters", "Raw Body", and "Headers". The "Raw Body" tab is active, showing a JSON array with two user objects. A "Save Changes" button is visible. A note at the bottom states: "Raw Body" is enabled, so parameters of type "body" defined in the "Parameters" tab, will be ignored.

```
1 [
2 {
3   "name": "User 1",
4   "email": "john.doe@example.com"
5 },
6 {
7   "name": "User 2",
8   "email": "sample.user@example.com"
9 }
10 ]
```

2. Setting request body as JSON object



The screenshot shows a test case titled "3. Sample Test Case with request body as JSON object". The interface is similar to the first example, with the "Raw Body" tab active. The JSON payload is a single object with nested address information. A "Save Changes" button is visible.

```
1 {
2   "name": "User 1",
3   "email": "john.doe@example.com",
4   "address": {
5     "addressLine1": "123, XYZ",
6     "state": "XYZ",
7     "country": "ABC",
8     "pincode": 123456
9   }
10 }
```