

```

sfSelect('virtualdataset', {
  "Node": "Header",
  "Name": "manual"
}, 'FormId, GUID', {
  tableName: 'Forms',
  formTemplateId: 2137
}, function(result) {
  console.log(result);
});

```

```

sfDelete('FORM', {
  'Id': 'f5ab5a3d-5b46-49a7-b4ff-cc5bd3cb3f2b',
  "ItemName": "Main",
  "Index": 0,
  'include': 'data'
}, function(result) {
  console.log(result)
});

```

```

sfDelete('FORM', {
  'Id': 'f5ab5a3d-5b46-49a7-b4ff-cc5bd3cb3f2b',
  'include': 'files'
}, function(result) {
  console.log(result)
});

```

```

sfSelect('DATASET', {
  'Id': '1239292'
}, "", "", function(result) {
  console.log(result)
});

```

```

sfSelect('DATASET', {
  'Name': 'YesNo'
}, "", "", function(result) {
  console.log(result)
});

```

```

sfInsert('FORM', [
  [{
    "Node": "Header",
    "TemplateName": "Crud test"
  },
  {
    "Node": "Main",
    "TextMain": "CRUD Main",
    "Index": 1
  },
  {

```

```

        "Node": "Group",
        "TextGroup": "CRUD TextBox",
        "Index": 1
    },
    {
        "Node": "Group1",
        "Index": "1",
        "TextGroup1": "CRUD TextBox1"
    }
]
], function(result) {
    console.log(result)
});

sfUpdate('FORM', [
    [
        {
            "Node": "Header",
            "UserName": 11187,
            "Id": "2fca1a6f-48bf-451b-b7c0-55c40411ae4c"
        },
        {
            "Node": "Main",
            "TextMain": "CRUD TextBoxes"
        }
    ]
], function(result) {
    console.log(result)
});

sfUpdate('FORM', [
    [
        {
            "Node": "Header",
            "Id": "2fca1a6f-48bf-451b-b7c0-55c40411ae4c"
        },
        {
            "Node": "Main",
            "TextMain": "CRUD TextBoxes"
        }
    ]
], function(result) {
    console.log(result)
});

sfSelect('FORM', {
    'Id': 'ac9c066c-fef8-459b-9f28-5ac9ee8f6ad1',
    'index': '0',

```

```

"FieldsFilter": [{
  "Name": "TextMain",
  "Operator": "Equals",
  "Value": "oks"
}, {
  "Name": "TextMain1",
  "Operator": "EqualsAny",
  "Value": "h,4,dfs2",
  "Prefix": "And"
}, {
  "Prefix": "OR",
  "Group": [{
    "Name": "TextMain",
    "Operator": "Equals",
    "Value": "oks"
  }, {
    "Name": "TextMain1",
    "Operator": "EqualsAny",
    "Value": "2,4,dfs2",
    "Prefix": "OR"
  }]
}],
'ItemName': 'Main',
'include': 'Data'
}, "", function(result) {
  console.log(result)
});

```