

Properties in JSON not being populated in the UI

Last updated by | Jackie Huang | Jan 4, 2022 at 12:24 AM PST

Contents

- [Issue](#)
- [Resolution](#)

Issue

Table not getting selected when Creating a Dataset in ADF using ARM template . Table shows as none

After mentioning the Table name in ARM it will be automatically chosen when we deploy the Template through UI or Devops but in this case Table was not chosen automatically even though the Table name was in Code.

Example Code :

```
{
  "name": "xxxxx",
  "properties": {
    "linkedServiceName": {
      "referenceName": "xxxxx",
      "type": "LinkedServiceReference"
    },
    "folder": {
      "name": "xxxxx"
    },
    "annotations": [],
    "type": "AzureSqlDWTable",
    "typeproperties": {
      "tableName": "[schema].[tablename]"
    }
  },
  "type": "Microsoft.DataFactory/factories/datasets"
}
```

Note -In reality this can happen to any resource for this kind of typo. A good way to catch this could be to make another json using UI for same settings and doing a file diff between both jsons can help catch this kind of issue. In this specific case above was camel case not followed

Resolution

The **highlighted** line should be as below:

```
"typeProperties": {
```

```
"tableName": "[schema].[tablename]"
```

Additional Information:

- **Icm References:** <https://icm.ad.msft.net/imp/v3/incidents/details/132443009/home> 
- **Author:** muralird
- **Reviewer:** vimals
- **Keywords:**

How good have you found this content?

