Customisation of Enterprise Services View

- Introduction
- Creating a folder table_schemas
- Adding JSON file
- · Customising JSON file for Enterprise Services table

Introduction

The Enterprise Service view grid comes from table_schemas which is open to customers to customize. In the JSON file we can remove unwanted columns like **nodes unreachable**, **interface status etc**. Whenever customer upgrades our product it will override their changes.

Note: Customers needs to keep a back up of their schema's before upgrade which they can restore as and when required.

Creating a folder table_schemas

Need to create a folder table_schemas under conf using below commands

```
cd /usr/local/omk/conf/
mkdir table_schemas
```

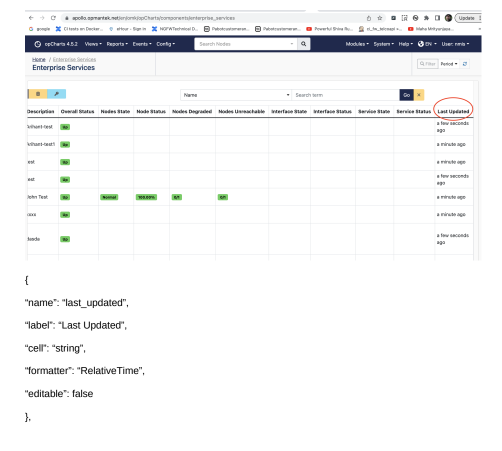
Adding JSON file

Need to add a json file to table_schemas using below commands

Customising JSON file for Enterprise Services view

Edit the file (/usr/local/omk/conf/table_schemas/opCharts_enterprise-services.json) based on requirements of the columns we can delete specific column related data.

For example: If we want to remove Last Updated column form the table then we need to delete the specific dictionary(Red colour text as shown below) from the json file.



```
"name": "result.state.nodes.unreachable",
    "label": "Nodes State",
    "cell": "NodeStatus",
    "search": "iregex",
     "editable": false
                                                               ssh — shantaveerh@athena: /usr/local/omk/conf — -bash — 160×53
                                            ...1-p18:~ — -bash
                                                                                                                                                                       ...opTests — -bash
      ..mlrpcd — -bash
                                                                                      ...mation — -bash
                                                                                                                               ..pCharts — -bash
     "name": "data.status.interfaces",
"label": "Interface Status",
"cell": "ColouredByLevel",
"formatter": "Percent",
"levels": [
"green",
"y,
"yellow",
90,
"orange",
80,
         "orange
80,
"red",
0
      ],
"editable": false
      "name": "result.state.monitored_services.unreachable",
"label": "Service State",
"ceil": "NodeStatus",
"search": "iregex",
"editable": false
     "name": "data.status.monitored_services",
"label": "Service Status",
"cell": "ColouredByLevel",
"formatter": "Percent",
"levels": [
   "green",
   99,
   "yellow",
   90,
   "orange",
   80,
   "red",
   0
],
       "editable": false
      "name": "last_updated",
"label": "Last Updated",
"cell": "string",
"formatter": "RelativeTime",
"editable": false
] shantaveerh@athena:/usr/local/omk/conf$ vi /usr/local/omk/conf/table_schemas/opCharts_enterprise-services.json
```

After deletion need to refresh Enterprise Service page and we can see Last Updated column removed from it.

