1: {  
 **'type'**: **'array'**,  
 **'items'**: {  
 **'type'**: **'record'**,  
 **'name'**: **'SapBomAsBuilt'**,  
 **'fields'**: [  
 field(**'ParRecno'**, **'string'**, doc=**'IB: Unique record number'**),  
 field(**'SonRecno'**, **'string'**, doc=**'IB: Unique record number'**),  
 field(**'Matnr'**, **'string'**, doc=**'Material Number'**),  
 field(**'Sernr'**, **'string'**, doc=**'IB: Serial numbers'**),  
 field(**'Descr'**, **'string'**, doc=**'IB: IBase Short Text/Description'**),  
 field(**'Valfr'**, **'string'**, doc=**'Valid from'**),  
 field(**'Valto'**, **'string'**, doc=**'Valid to'**),  
 field(**'Yyemrel'**, **'string'**, doc=**'Emission relevance'**)  
 ]  
 }  
},

Per Invision design at <https://projects.invisionapp.com/d/main#/console/15799242/357091336/preview> , the Details field of each SapBomAsBuiltSet entry in the ron collection should be populated as follows:

"Details": [

  {

    "Type": "IBASE as Built",

    "CreationDate": "<creation date in the format day.month.year>"

  }

]

The creation date can be retrieved from the existing **Ts** field.

The entry in the Details field can then be used to populate the details of the widget as in the screenshot in Acceptance Criteria.

event\_specific = {}  
  
event\_specific[**'Type'**] = event.name()  
event\_specific[**'Description'**] = type(event)  
event\_specific[**'Details'**] = []  
event\_specific[**'Attachments'**] = []

{

“asset\_id”:””

"Source": "sapbomasbuilt",

"Ts": "2019-06-05T05:24:49.091522+00:00",

"Seq": 180

“Type”: “”,

“Description”: “SAP BOM as Built Set”,

“Details”: [

  {

    "Type": "IBASE as Built",

    "CreationDate": "01.10.2018"

  }

],

“Attachments”: []

}