TM Forum Open APIs

Conformance Certification

Company Name: ServiceNow

TM Forum Open API Name: 
TMF639 – Resource Inventory Management

TM Forum Open API Release Version: 4.0.0

Report Date: 16/05/2024
1. **What Product or Solution does your API support?**

The Resource Inventory Open API provides endpoints to create, retrieve and delete resources. The APIs are used to manage resources in the following tables.

- Interface Card [cmdb_ci_interface_card]
- IP Address [cmdb_ci_ip_address]
- Logical Connection [cmdb_ci_ni_logical_path]
- Network Interface [cmdb_ci_ni_interface]
- Network Site [cmdb_ci_ni_site]
- Physical Connection [cmdb_ci_ni_physical_link]
- Tables specified by the `sn_ni_core.equipment_tables sys_property`, and any tables that extend the specified tables.
- Tables that extend Equipment Holder [cmdb_ci_equipment_holder].
2. Overview of Certified API

This API is included in the Network Inventory Core application, which is available on the ServiceNow Store.

This API is provided within the sn_ni_core namespace.

The calling user must have the sn_ni_core.inventory_integrator role.

This API can be extended to make customizations around required parameters, request body validation, and field mappings. For more information, see the Resource Inventory Open API Developer Guide.

For more information, refer to Resource Inventory Open API Overview.
3. Architectural View

```
<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TMF639 Request</td>
</tr>
<tr>
<td>2</td>
<td>Data Model Conversion from TMF639 to IRE Payload</td>
</tr>
<tr>
<td>3</td>
<td>IRE API call</td>
</tr>
<tr>
<td>4</td>
<td>Data Model Conversion from CMDB to TMF639 Model</td>
</tr>
<tr>
<td>5</td>
<td>TMF639 Response</td>
</tr>
</tbody>
</table>
```
4. Test Results

Click here to see the test results: ServiceNow-TMF639 API-HTML Results