

TM Forum Open APIs

Conformance Certification

Company Name: Inspur Technologies Co. Ltd

TM Forum Open API Name:

TMF633 – Service Catalog Management

TM Forum Open API Release Version: 4.0.0

Report Date: 12/06/2025

1. What Product or Solution does your API support?

Inspur's service orchestration system adopts a model-driven architecture and supports low-code business process orchestration, significantly reducing development complexity. With visual modeling and flexible service composition capabilities, it enables enterprises to quickly build and adjust business workflows, greatly shortening service deployment cycles and enhancing system agility and responsiveness.

SO detail architecture function are shown as follow:

- Portal: End-to-end service monitoring portal with visualized service topology and convenient maintenance operations.
- Design center: Flexible design tools for model & service design, CFS/RFS design and policy design.
- Orchestration center: Mapping an instance product to a specific business workflow according to the defined model and service. Decompose the business workflow into service flows and perform resource allocation and service provisioning automatically.
- Data management: Collect and maintain resources, perform resource allocation and manage service resource.
- DevOps: Support rapid customization for new APIs and functions following the CI/CD process.

The Service Catalog Management API provides an interaction interface which external systems and third parties can access the capabilities of via this exposed API.

2. Overview of Certified API

The Service Catalog Management API allows the management of the entire lifecycle of the service catalog elements.

The Service Catalog Management API performs the following operations:

Operations on service catalog:

- List service catalog
- Retrieve service catalog
- Create service catalog
- Patch service catalog
- Delete service catalog

Operations on service category:

- List service category
- Retrieve service category
- Create service category
- Patch service category
- Delete service category

Operations on service candidate:

- List service candidate
- Retrieve service candidate
- Create service candidate
- Patch service candidate
- Delete service candidate

Operations on service specification:

- List service specification
- Retrieve service specification
- Create service specification
- Patch service specification

- Delete service specification

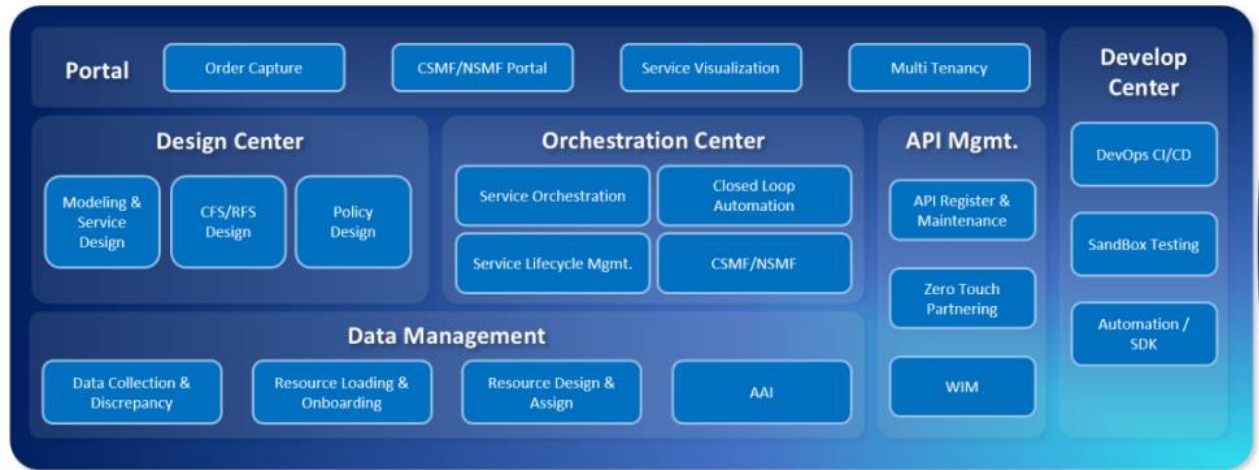
Operations on import job:

- List import job
- Retrieve import job
- Create import job
- Delete import job

Operations on export job:

- List export job
- Retrieve export job
- Create export job
- Delete export job

3. Architectural View



4. Test Results

Click here to view the test results: [INSPUR-ServiceOrch-TMF633-HTMLResults.html](#)