

TM Forum Open APIs Conformance Certification



Company Name:

Inspur Technologies Co. Ltd

Product Name and Release Version:

Inspur Phoenix Platform v9.1.5

TM Forum Open API Name and Release Version:

TMF705 – Test Environment Management v4.0.0

Date: 14/05/2026

1. What Product or Solution does your API support?

Inspur Phoenix platform is an integrated and standardized platform. It offers rapid deployment and unified management of components, centralized monitoring and service traffic control, DevOps pipeline and multi-tenant management. It provides end-to-end management of component development, deployment, governance, and operations and maintenance.

The Inspur Phoenix platform provides developers with one-stop DevOps continuous delivery capabilities, which can effectively support the implementation of partner DevOps, achieve efficient and high-quality iterative development of projects, and help partners achieve innovation, change, and transformation from development methods to business models.

The Test Environment Management API provides an interaction interface which the external systems and the third-parties can access such capabilities via this exposed API.

2. Overview of Certified API

Test Environment Management API provides a standardized mechanism for the management of test artefacts related to test environment specification. These include Abstract Test Environments, Concrete Environment Metamodels used to map abstract environments to concrete test resources, Environment Provisioning Artefacts, and Test Resource APIs exposed to test cases

The Test Environment Management API performs the following operations:

Operations on abstract environment:

- List abstract environment
- Retrieve abstract environment
- Create abstract environment
- Patch abstract environment
- Delete abstract environment

Operations on concrete environment meta model:

- List concrete environment meta model
- Retrieve concrete environment meta model
- Create concrete environment meta model
- Patch concrete environment meta model
- Delete concrete environment meta model

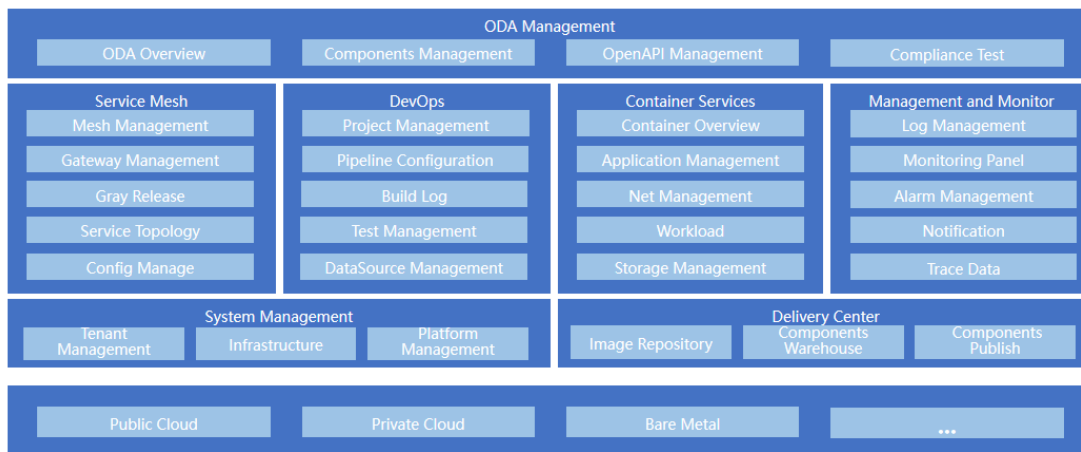
Operations on test resource api:

- List test resource api
- Retrieve test resource api
- Create test resource api
- Patch test resource api
- Delete test resource api

Operations on provisioning artifact:

- List provisioning artifact
- Retrieve provisioning artifact
- Create provisioning artifact
- Patch provisioning artifact
- Delete provisioning artifact

3. Architectural View



4. Test Results

Click here to view the test results: <INSPUR-Phoenix-TMF705-HTMLResults.html>