

# Open API Table

## Appears in the following playbooks

The increasingly complex multi-partner digital services value chain raises new challenges in terms of ensuring time-to-market, seamless management, cost-effectiveness and revenue sharing.

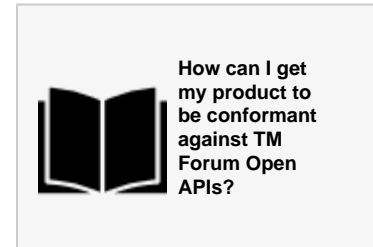
In order to meet these challenges, TM Forum members including the world's largest service providers and suppliers, have been working to develop APIs that enable the open digital ecosystem and provide critical management functionality to digital services.

**This table contains links to the latest Production versions of the APIs. For early adoption versions and APIs still in development please see [Open API Table - Early Adoption \(Beta\)](#)**

For previous versions please see [Open API Table - Historic](#).

By default, the information in the table is sorted by API title, but can be re-sorted (for example, by Document Number or Release Version) by clicking on the relevant column headings.

Please note that Comments are no longer permitted on this page. If you have any questions regarding the content of the Open API Table please post them as discussion topics on the [Open API Community Forum](#).



To access the API table links below you will need to be logged in







To login with your TM Forum account please click on the Login button below

[Login](#)

Don't have an account? You can register by clicking here:

[Register](#)

## TM Forum Open APIs Production Versions

TM Forum Open APIs	Document Number	Swagger (Apache 2.0 or RAND)	API User Guide / Specification (RAND)	Conformance Profile (RAND)	CTK	Sample Implementation Code	Postman Collection	Release	Swagger Version
<b>Resource Inventory Management API</b> The intent of this API is to provide a consistent /standardized mechanism to query and manipulate the Resource inventory.	TMF639	 Apache			 RAND	 RAND	 RAND	20.5.0	v4.0.0

*Note: Reference/Sample implementation is not an architecture direction but a sample in a sandbox*