TMF653 Service Test Management API REST Specification R18.0.0

This specification of the REST API for Service Test Management includes the model definition as well as all available operations. Possible actions are creating, updating and retrieving Service Test. The Service Test API provides a standardized mechanism for placing a service test with all of the necessary test parameters. The API consists of a simple set of operations that interact with CRM/Service Management systems in a consistent manner. A service test is a procedure intended to check the quality, performance, or reliability of a service.

Service Test Management API manages service test resource and service specification test resource:

- A service test specification describes the service test in terms of parameters to be configured and measures to be taken.
- A service exists for a controlled test invocation on a service. The service test is executed according to a schedule, and contains service test configuration parameters that are to be applied at execution time, and service test measures that result.

Latest Update: TM Forum Release 18.0.0	Status: Member Evaluation
Version: 2.1.1	IPR Mode: RAND

File	Modified		
Microsoft Word Document TMF653_Service_Test_Management_API_REST_Specification_R18.0.0.docx	Jul 11, 2018 by Alan Pope		
PDF File TMF653_Service_Test_Management_API_REST_Specification_R18.0.0.pdf	Jul 11, 2018 by Alan Pope		
Microsoft Word Document TMF653A_Service_Test_Management_API_SID_Mapping R18.0.0.docx	Jul 11, 2018 by Alan Pope		
PDF File TMF653A_Service_Test_Management_API_SID_Mapping R18.0.0.pdf	Jul 11, 2018 by Alan Pope		
Microsoft Word Document TMF653B_Service_Test_Management_API_Conformance_Profile_R18.0.0.docx	Jul 11, 2018 by Alan Pope		
PDF File TMF653B_Service_Test_Management_API_Conformance_Profile_R18.0.0.pdf	Jul 11, 2018 by Alan Pope		
Download All			

© TM Forum 2018. All Rights Reserved.