## Lantern Validation Rules and Descriptions



Rule Name	Description	Reference Location
capStatExist	Servers SHALL provide a Capability Statement that specifies which interactions and resources are supported.	3.1.0 RESTful API
generalMimeType	FHIR Versions 1.0.2 requires the Mime Type to be application/json+fhir, and FHIR Versions 3.0.1 to 4.0.1 requires the Mime Type to be application/fhir+json.	3.1.0.1.9 Content Types and encodings
describeEndpointRule	A Capability Statement SHALL have at least one of description, software, or implementation element.	5.2.3.2 Constraints (cpb-2)
documentValidRule	The set of documents must be unique by the combination of profile and mode.	5.2.3.2 Constraints (cpb-7)
endpointFunctionRule	A Capability Statement SHALL have at least one of REST, messaging, or document element.	5.2.3.2 Constraints (cpb-1)
instanceRule	If kind = instance, implementation must be present. This endpoint must be an instance.	5.2.3.2 Constraints (cpb-14)
kindRule	Kind value should be set to 'instance' because this is a specific system instance.	(Lantern-specific Business rule)
messagingEndptRule	Messaging end-point is required (and is only permitted) when a statement is for an implementation. This endpoint must be an implementation.	5.2.3.2 Constraints (cpb-3)
searchParamsRule	Search parameter names must be unique in the context of a resource.	5.2.3.2 Constraints (cpb-12)
uniqueResourcesRule	A given resource can only be described once per RESTful mode.	5.2.3.2 Constraints (cpb-9)
smartResponse	FHIR endpoints requiring authorization SHALL serve a JSON document at the location formed by appending /.well-known/smart-configuration to their base URL.	8.2 FHIR Authorization Endpoint and Capabilities Discovery using a Well-Known Uniform Resource Identifiers (URIs)
versionResponseRule	The default FHIR version as specified by the \$versions operation should be returned from server when no version specified.	5.2.10.4 Operation \$versions on CapabilityStatement
otherResourceExists	The US Core Server SHALL support at least one additional resource profile (besides Patient) from the list of US Core Profiles.	10.2.2.3 FHIR RESTful Capabilities (#2)
patResourceExists	The US Core Server SHALL support the US Core Patient resource profile.	10.2.2.3 FHIR RESTful Capabilities (#1)
tlsVersion	Systems SHALL use TLS version 1.2 or higher for all transmissions not taking place over a secure network connection.	7.1 Patient Privacy and Security

## Lantern Validation Rules and Descriptions

## **NOTICE**

This technical data was produced for the U. S. Government under Contract Number 75FCMC18D0047, and is subject to Federal Acquisition Regulation Clause 52.227-14, Rights in Data-General.

No other use other than that granted to the U. S. Government, or to those acting on behalf of the U. S. Government under that Clause is authorized without the express written permission of The MITRE Corporation.

For further information, please contact The MITRE Corporation, Contracts Management Office, 7515 Colshire Drive, McLean, VA 22102-7539, (703) 983-6000.

© 2022 The MITRE Corporation.