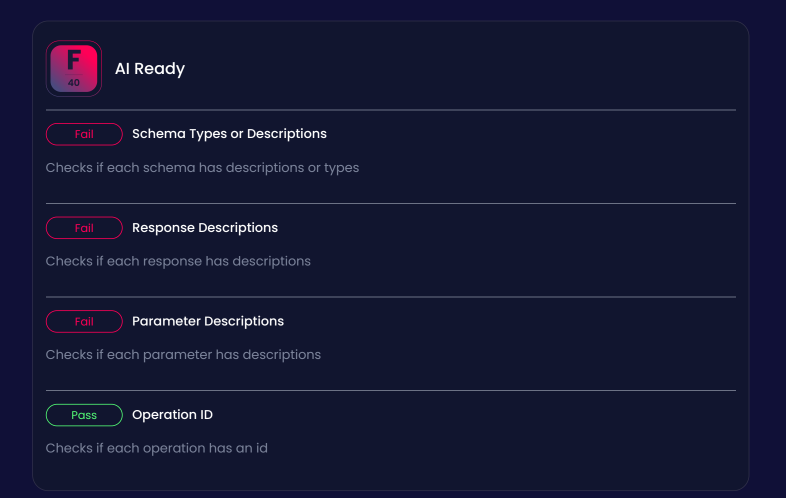
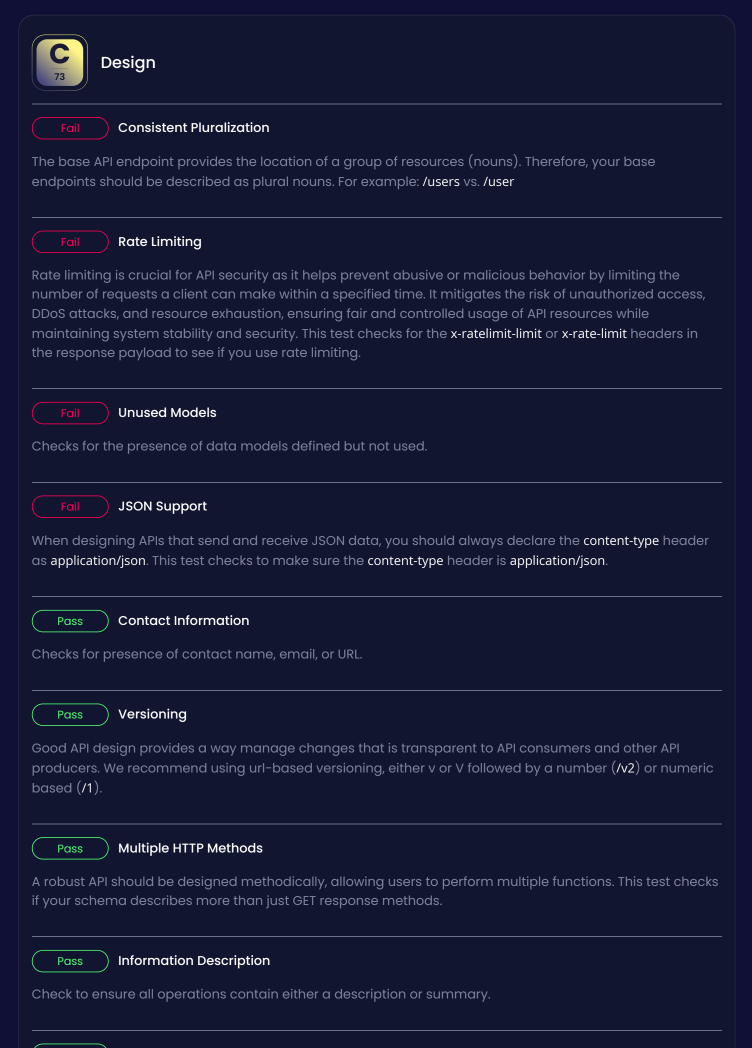


# **API Reference via API Results**

The Cohere Platform is centered around models. Each model has a different amount of power (i.e. parameters), to be used for different tasks. Cohere also supports finetuning of baseline models to improve performance on downstream tasks or to teach the model large quantities of information which cannot be extracted with few-shot learning or prompt engineering.



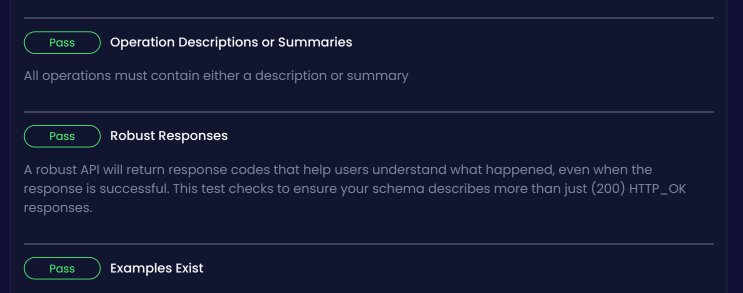




	Consistent Noun	Usage
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Pass

API functionality is defined by the HTTP verb (method) and convey actions or a state of a resource (noun). Therefore, your endpoints should be described as nouns instead of verbs. For example: POST method for endpoint /user/{id} vs. /postUser/{id}



Checks for presence of value or externalValue for examples.

Performance
Fail Compression Support
Compression speeds up the transmission of data and reduces packet loss. This test checks to see if compression content-encoding header exists.
Fail Cache Support
The <b>cache-control</b> header is used to specify browser caching policies, including how a resource is cached, where it is cached, and it's expiration.
Fail CDN Usage
Checks the base URL of the first entry in the servers section for responses of common CDN suppliers.
Skipped Response size
Checks if size of response is less than 100KB.
Pass Load Time
Load time is the time it takes for an API to process a request and return a response. While several factors affect load time, users expect a response in 500ms or less. This test checks for load times of API responses.
Pass HTTP2 Usage
Checks the base URL of the first entry in the servers section for version of the HTTP server.



#### Content Security Policy

The Content-Security-Policy header allows you to restrict which resources can be loaded and what URLs they can be loaded from. This test checks to see if the Content-Security-Policy header exists.

#### Fai

## Insecure Direct Object Reference(IDOR) Risks

Checks for Insecure Direct Object Reference (IDOR) risks which can allow malicious users to access or modify objects by manipulating identifiers used in the API parameters. This test checks each path parameter's definition: they must be of type string and format UUID or type string with a valid UUID/ULID/Mongo ObjectID example present.



### iFrame Embedding

The X-Frame-Options header indicates whether a browser can render a page in a <frame> or <iframe>. If not set to DENY, sites can manipulate user's activity via clickjacking attacks. This test check if the X-Frame-Options header exists and its value is set to DENY.

### Strict Transport Security

The Strict-Transport-Security (HSTS) header is crucial for enforcing secure communication over HTTPS. When a server includes the HSTS header in its response, it instructs the browser to always connect to the API using HTTPS, even if the user enters an HTTP URL. This prevents potential downgrade attacks and ensures that all communication remains encrypted. This test checks for the Strict-Transport-Security header in your API responses.



### **Operation Enforces Security Scheme**

Checks to ensure operation security field is defined. If not anyone can access the API without any authentication.

#### Content Type Options

The X-Content-Type-Options header plays a vital role in protecting the API from MIME sniffing attacks. By setting the value of this header to nosniff, it instructs the browser to strictly adhere to the declared Content-Type and prevents it from attempting to sniff or interpret the response data based on its content. This test checks to see if the X-Content-Type-Options header exists and if its value is set to nosniff.



Pass

### Secure URLs (HTTPs)

Good API design ensures that all data is transferred via an encrypted protocol. This test checks whether requests require HTTPS.

Check to ensure there is no empty object in the security field.



## ) Global Security Field is Defined

Checks if security field is defined

Pass Authorization

API Authorization is crucial for ensuring secure access and protecting sensitive data. This tests checks to ensure the securitySchemes object is present and is not empty.