

What is REST?

Learn about the REST (Representational State Transfer) paradigm and how rest architecture streamlines communication between web components.

REpresentational State Transfer

REST, or REpresentational State Transfer, is an architectural style for providing standards between computer systems on the web, making it easier for systems to communicate with each other. REST-compliant systems, often called RESTful systems, are characterized by how they are stateless and separate the concerns of client and server. We will go into what these terms mean and why they are beneficial characteristics for services on the Web. Pay close attention: If you're looking for a career in tech, you may be asked to define rest during an interview.

Separation of Client and Server

In the REST architectural style, the implementation of the client and the implementation of the server can be done independently without each knowing about the other. This means that the code on the client side can be changed at any time without affecting the operation of the server, and the code on the server side can be changed without affecting the operation of the client.

As long as each side knows what format of messages to send to the other, they can be kept modular and separate. Separating the user interface concerns from the data storage concerns, we improve the flexibility of the interface across platforms and improve scalability by simplifying the server components. Additionally, the separation allows each component the ability to evolve independently.

By using a REST interface, different clients hit the same REST endpoints, perform the same actions, and receive the same responses.

Statelessness

Systems that follow the REST paradigm are stateless, meaning that the server does not need to know anything about what state the client is in and vice versa. In this way, both the server and the client can understand any message received, even without seeing previous messages. This constraint of statelessness is enforced through the use of *resources*, rather than *commands*.

Resources are the nouns of the Web - they describe any object, document, or *thing* that you may need to store or send to other services.

Because REST systems interact through standard operations on resources, they do not rely on the implementation of interfaces.

These constraints help RESTful applications achieve reliability, quick performance, and scalability, as components that can be managed, updated, and reused without affecting the system as a whole, even during operation of the system.

Now, we'll explore how the communication between the client and server actually happens when we are implementing a RESTful interface.

Communication between Client and Server

In the REST architecture, clients send requests to retrieve or modify resources, and servers send responses to these requests. Let's take a look at the standard ways to make requests and send responses.

Making Requests

REST requires that a client make a request to the server in order to retrieve or modify data on the server. A request generally consists of:

- an HTTP verb, which defines what kind of operation to perform
- a *header*, which allows the client to pass along information about the request
- a path to a resource
- an optional message body containing data

HTTP Verbs

There are 4 basic HTTP verbs we use in requests to interact with resources in a REST system:

- GET — retrieve a specific resource (by id) or a collection of resources
- POST — create a new resource
- PUT — update a specific resource (by id)
- DELETE — remove a specific resource by id

You can learn more about these HTTP verbs in the following Codecademy article:

- [What is CRUD?](#)

Headers and Accept parameters

In the header of the request, the client sends the type of content that it is able to receive from the server. This is called the **Accept** field, and it ensures that the server does not send data that cannot be understood or processed by the client. The options for types of content are MIME Types (or Multipurpose Internet Mail Extensions), which you can read more about in the [MDN Web Docs](#).

MIME Types, used to specify the content types in the **Accept** field, consist of a **type** and a **subtype**. They are separated by a slash (/).

For example, a text file containing HTML would be specified with the type **text/html**. If this text file contained CSS instead, it would be specified as **text/css**. A generic text file would be denoted as **text/plain**. This default value, **text/plain**, is not a catch-all, however. If a client is expecting **text/css** and receives **text/plain**, it will not be able to recognize the content.

Other types and commonly used subtypes:

- **image** — **image/png**, **image/jpeg**, **image/gif**
- **audio** — **audio/wav**, **audio/mpeg**
- **video** — **video/mp4**, **video/ogg**
- **application** — **application/json**, **application/pdf**, **application/xml**, **application/octet-stream**

For example, a client accessing a resource with **id 23** in an **articles** resource on a server might send a GET request like this:

```
GET /articles/23
Accept: text/html, application/xhtml
```

The **Accept** header field in this case is saying that the client will accept the content in **text/html** or **application/xhtml**.

Paths

Requests must contain a path to a resource that the operation should be performed on. In RESTful APIs, paths should be designed to help the client know what is going on.

Conventionally, the first part of the path should be the plural form of the resource. This keeps nested paths simple to read and easy to understand.

A path like **fashionboutique.com/customers/223/orders/12** is clear in what it points to, even if you've never seen this specific path before, because it is hierarchical

and descriptive. We can see that we are accessing the order with `id` 12 for the customer with `id` 223.

Paths should contain the information necessary to locate a resource with the degree of specificity needed. When referring to a list or collection of resources, it is not always necessary to add an `id`. For example, a POST request to the `fashionboutique.com/customers` path would not need an extra identifier, as the server will generate an `id` for the new object.

If we are trying to access a single resource, we would need to append an `id` to the path. For example: `GET fashionboutique.com/customers/:id` — retrieves the item in the `customers` resource with the `id` specified. `DELETE`

`fashionboutique.com/customers/:id` — deletes the item in the `customers` resource with the `id` specified.

Sending Responses

Content Types

In cases where the server is sending a data payload to the client, the server must include a `content-type` in the header of the response. This `content-type` header field alerts the client to the type of data it is sending in the response body. These content types are MIME Types, just as they are in the `accept` field of the request header. The `content-type` that the server sends back in the response should be one of the options that the client specified in the `accept` field of the request.

For example, when a client is accessing a resource with `id` 23 in an `articles` resource with this GET Request:

```
GET /articles/23 HTTP/1.1
Accept: text/html, application/xhtml
```

The server might send back the content with the response header:

```
HTTP/1.1 200 (OK)
Content-Type: text/html
```

This would signify that the content requested is being returned in the response body with a `content-type` of `text/html`, which the client said it would be able to accept.

Response Codes

Responses from the server contain status codes to alert the client to information about the success of the operation. As a developer, you do not

need to know every status code (there are [many](#) of them), but you should know the most common ones and how they are used:

Status code	Meaning
200 (OK)	This is the standard response for successful HTTP requests.
201 (CREATED)	This is the standard response for an HTTP request that resulted in a successfully created resource.
204 (NO CONTENT)	This is the standard response for successful HTTP requests, where no content is returned in the response body.
400 (BAD REQUEST)	The request cannot be processed because of bad request syntax, excessive request length, etc. This is a client error.
403 (FORBIDDEN)	The client does not have permission to access this resource.
404 (NOT FOUND)	The resource could not be found at this time. It is possible it was never created, it may have been moved, or it is temporarily unavailable due to maintenance. This is a client error.
500 (INTERNAL SERVER ERROR)	The generic answer for an unexpected failure if there is no more specific error code available.

For each HTTP verb, there are expected status codes a server should return upon success:

- GET — return 200 (OK)
- POST — return 201 (CREATED)
- PUT — return 200 (OK)
- DELETE — return 204 (NO CONTENT) If the operation fails, return the most specific status code possible corresponding to the problem that was encountered.

Examples of Requests and Responses

Let's say we have an application that allows you to view, create, edit, and delete customers and orders for a small clothing store hosted at fashionboutique.com. We could create an HTTP API that allows a client to perform these functions:

If we wanted to view all customers, the request would look like this:

```
GET http://fashionboutique.com/customers
Accept: application/json
```

A possible response header would look like:

```
Status Code: 200 (OK)
Content-type: application/json
```

followed by the [customers](#) data requested in [application/json](#) format.

Create a new customer by posting the data:

```
POST http://fashionboutique.com/customers
Body:
{
  "customer": {
    "name" = "Scylla Buss",
    "email" = "scylla.buss@codecademy.org"
  }
}
```

The server then generates an `id` for that object and returns it back to the client, with a header like:

```
201 (CREATED)
Content-type: application/json
```

To view a single customer we *GET* it by specifying that customer's id:

```
GET http://fashionboutique.com/customers/123
Accept: application/json
```

A possible response header would look like:

```
Status Code: 200 (OK)
Content-type: application/json
```

followed by the data for the `customer` resource with `id` 23 in `application/json` format.

We can update that customer by *PUT* ting the new data:

```
PUT http://fashionboutique.com/customers/123
Body:
{
  "customer": {
    "name" = "Scylla Buss",
    "email" = "scyllabuss1@codecademy.com"
  }
}
```

A possible response header would have `Status Code: 200 (OK)`, to notify the client that the item with `id` 123 has been modified.

We can also *DELETE* that customer by specifying its `id`:

```
DELETE http://fashionboutique.com/customers/123
```

The response would have a header containing `Status Code: 204 (NO CONTENT)`, notifying the client that the item with `id` 123 has been deleted, and nothing in the body.

Practice with REST

Let's imagine we are building a photo-collection site. We want to make an API to keep track of users, venues, and photos of those venues. This site has an `index.html` and a `style.css`. Each user has a username and a password. Each photo has a venue and an owner (i.e. the user who took the picture). Each

venue has a name and street address. Can you design a REST system that would accommodate:

- storing users, photos, and venues
- accessing venues and accessing certain photos of a certain venue

Start by writing out:

- what kinds of requests we would want to make
- what responses the server should return
- what the **content-type** of each response should be

Possible Solution - Models

```
{
  "user": {
    "id": <Integer>,
    "username": <String>,
    "password": <String>
  }
}

{
  "photo": {
    "id": <Integer>,
    "venue_id": <Integer>,
    "author_id": <Integer>
  }
}

{
  "venue": {
    "id": <Integer>,
    "name": <String>,
    "address": <String>
  }
}
```

Possible Solution - Requests/Responses

GET Requests

Request- **GET /index.html** Accept: **text/html** Response- 200 (OK) Content-type: **text/html**

Request- **GET /style.css** Accept: **text/css** Response- 200 (OK) Content-type: **text/css**

Request- **GET /venues** Accept: **application/json** Response- 200 (OK) Content-type: **application/json**

Request- **GET /venues/:id** Accept: **application/json** Response- 200 (OK) Content-type: **application/json**

Request- **GET** /venues/:id/photos/:id Accept: **application/json** Response- 200 (OK)
Content-type: **image/png**

POST Requests

Request- **POST** /users Response- 201 (CREATED) Content-type: **application/json**

Request- **POST** /venues Response- 201 (CREATED) Content-type: **application/json**

Request- **POST** /venues/:id/photos Response- 201 (CREATED) Content-type: **application/json**

PUT Requests

Request- **PUT** /users/:id Response- 200 (OK)

Request- **PUT** /venues/:id Response- 200 (OK)

Request- **PUT** /venues/:id/photos/:id Response- 200 (OK)

DELETE Requests

Request- **DELETE** /venues/:id Response- 204 (NO CONTENT)

Request- **DELETE** /venues/:id/photos/:id Response- 204 (NO CONTENT)