









Apex Reference Guide / System Namespace / HttpCalloutMock Interface

# HttpCalloutMock Interface

Enables sending fake responses when testing HTTP callouts.

## **Namespace**

System

## Usage

For an implementation example, see Testing HTTP Callouts by Implementing the HttpCalloutMock Interface.

# HttpCalloutMock Methods

The following are methods for HttpCalloutMock.

respond(request)

Returns an HTTP response for the given request. The implementation of this method is called by the Apex runtime to send a fake response when an HTTP callout is made after Test.setMock has been called.

### respond(request)

Returns an HTTP response for the given request. The implementation of this method is called by the Apex runtime to send a fake response when an HTTP callout is made after Test.setMock has been called.

#### Signature

public HttpResponse respond(HttpRequest request)

### **Parameters**

#### reauest

Type: System.HttpRequest

#### **Return Value**

Type: System.HttpResponse

#### **DID THIS ARTICLE SOLVE YOUR ISSUE?**

Let us know so we can improve!

Share your feedback











MuleSoft Tableau Commerce Cloud

Lightning Design System Einstein Quip

Component Library APIs Trailhead Sample Apps Podcasts

AppExchange

**Events and Calendar Partner Community** Blog Salesforce Admins

Salesforce Architects

© Copyright 2025 Salesforce, Inc. <u>All rights reserved.</u> Various trademarks held by their respective owners. Salesforce, Inc. Salesforce Tower, 415 Mission Street, 3rd Floor, San Francisco, CA 94105, United States

Privacy Information Terms of Service Legal Use of Cookies Trust Cookie Preferences

Your Privacy Choices Responsible Disclosure Contact