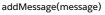


Developers









Apex Reference Guide / System Namespace / ApexPages Class

ApexPages Class

Use ApexPages to add and check for messages associated with the current page, as well as to reference the current page.

Namespace

System

Usage

In addition, ApexPages is used as a namespace for the PageReference Class and the Message Class.

ApexPages Methods

The following are methods for $\ensuremath{\mathsf{ApexPages}}$. All are instance methods.

• addMessage(message)

Add a message to the current page context.

addMessages(exceptionThrown)

Adds a list of messages to the current page context based on a thrown exception.

currentPage()

Returns the current page's PageReference.

• getMessages()

Returns a list of the messages associated with the current context.

• hasMessages()

Returns true if there are messages associated with the current context, false otherwise.

• hasMessages(severity)

Returns true if messages of the specified severity exist, false otherwise.

addMessage(message)

Add a message to the current page context.

Signature

public Void addMessage(ApexPages.Message message)

Parameters

message

Type: ApexPages.Message

Return Value

Type: Void

addMessages(exceptionThrown)

Adds a list of messages to the current page context based on a thrown exception.



exceptionThrown

Type: Exception

Return Value

Type: Void

currentPage()

Returns the current page's PageReference.

Signature

public System.PageReference currentPage()

Return Value

Type: System.PageReference

Example

This code segment returns the id parameter of the current page.

getMessages()

Returns a list of the messages associated with the current context.

Signature

```
public ApexPages.Message[] getMessages()
```

Return Value

Type: ApexPages.Message[]

hasMessages()

Returns true if there are messages associated with the current context, false otherwise.

Signature

```
public Boolean hasMessages()
```

Return Value

Type: Boolean

hasMessages(severity)





Parameters

sev

Type: ApexPages.Severity

Return Value

Type: Boolean

DID THIS ARTICLE SOLVE YOUR ISSUE?

Let us know so we can improve!

Share your feedback













DEVELOPER CENTERS

Heroku MuleSoft

Tableau Commerce Cloud

Lightning Design System

Salesforce Tower, 415 Mission Street, 3rd Floor, San Francisco, CA 94105, United States

Einstein Quip

POPULAR RESOURCES

Documentation Component Library

APIs Trailhead Sample Apps Podcasts

AppExchange

Blog

Salesforce Admins Salesforce Architects

COMMUNITY

Trailblazer Community

Events and Calendar

Partner Community

<u>Privacy Information</u> <u>Terms of Service</u> <u>Legal</u> <u>Use of Cookies</u>

© Copyright 2025 Salesforce, Inc. All rights reserved. Various trademarks held by their respective owners. Salesforce, Inc.

Trust Cookie Preferences

Your Privacy Choices Responsible Disclosure Contact