

Developers







Apex Reference Guide / System Namespace / AsyncInfo Class

AsyncInfo Class

Provides methods to get the current stack depth, maximum stack depth, and the minimum queueable delay for Queueable transactions, and to determine if maximum stack depth is set.

Namespace

System

AsyncInfo Methods

AsyncInfo Methods

The following are methods for AsyncInfo.

- getCurrentQueueableStackDepth()
 Get the current queueable stack depth for queueable transactions.
- getMaximumQueueableStackDepth()
 Get the maximum queueable stack depth for queueable transactions.
- getMinimumQueueableDelayInMinutes()
 Get the minimum queueable delay for queueable transactions (in minutes).
- hasMaxStackDepth()
 Determine if maximum stack depth is set for your queueable requests.

getCurrentQueueableStackDepth()

Get the current queueable stack depth for queueable transactions.

Signature

public static Integer getCurrentQueueableStackDepth()

Return Value

Type: Integer

getMaximumQueueableStackDepth()

Get the maximum queueable stack depth for queueable transactions.

Signature

public static Integer getMaximumQueueableStackDepth()

Return Value

Type: Integer

getMinimumQueueableDelayInMinutes()

Get the minimum queueable delay for queueable transactions (in minutes).

Signature





Returns null if no delay is defined.

hasMaxStackDepth()

Determine if maximum stack depth is set for your queueable requests.

Signature

public static Boolean hasMaxStackDepth()

Return Value

Type: Boolean

DID THIS ARTICLE SOLVE YOUR ISSUE?

Let us know so we can improve!

Share your feedbac









DEVELOPER CENTERS

Heroku MuleSoft

Tableau Commerce Cloud

Lightning Design System

Einstein

Quip

POPULAR RESOURCES

Documentation **Component Library**

APIs Trailhead

Sample Apps

Podcasts AppExchange COMMUNITY

Trailblazer Commu **Events and Calend** Partner Communit

Blog

Salesforce Admins Salesforce Architec

© Copyright 2025 Salesforce, Inc. All rights reserved. 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 <u>Legal</u> <u>Use of Cookies</u> <u>Trust</u> <u>Cookie Preferences</u>



Your Privacy Choices Responsible Disclosure Contact