

**Developers** 









Apex Reference Guide / System Namespace / OrgLimit Class

# **OrgLimit Class**

Contains methods that provide the name, maximum value, and current value of an org limit.

# **Namespace**

System

# Usage

Use the System.OrgLimits getAll and getMap methods to obtain either a list or a map of all your org limits. To get details on each limit, use instance methods from System.OrgLimit.

For comparison, the Limits Class returns Apex governor limits and not Salesforce API limits.



#### Note

Limit values are updated asynchronously, in near-real-time.

OrgLimit Methods

# **OrgLimit Methods**

The following are methods for OrgLimit.

getLimit()

Returns the maximum allowed limit value.

• getName()

Returns the limit's name.

• getValue()

Returns the limit usage value.

• toString()

Returns the string representation of the org limit.

## getLimit()

Returns the maximum allowed limit value.

#### Signature

public Integer getLimit()

#### **Return Value**

Type: Integer

### Example





# getName()

Returns the limit's name.

#### Signature

public String getName()

#### **Return Value**

Type: String

#### Example

```
List<System.OrgLimit> limits = OrgLimits.getAll();

for (System.OrgLimit aLimit: limits) {
    System.debug('Limit: ' + aLimit.getName());
    System.debug('Max Limit is: ' + aLimit.getLimit());
}
```

### getValue()

Returns the limit usage value.

#### Signature

public Integer getValue()

#### Return Value

Type: Integer

#### Example

```
List<System.OrgLimit> limits = OrgLimits.getAll();

for (System.OrgLimit alimit: limits) {

    System.debug('Limit: ' + aLimit.getName());

    System.debug('Usage Value is: ' + aLimit.getValue());
}
```

### toString()

Returns the string representation of the org limit.

#### Signature

public String toString()

#### **Return Value**

Type: String

String denoting the name, current consumption, and maximum value of the org limit. For example:

```
○ | ☐
OrgLimit[DailyBulkApiBatches: consumed 25 of 15000]
```













# **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 Community Events and Calendar Partner Community** 

Blog

Salesforce Admins Salesforce Architects

 $@ \ Copyright\ 2025\ Sales force,\ Inc.\ \underline{\textbf{All}\ rights\ reserved.}\ Various\ trademarks\ held\ by\ their\ respective\ owners.\ Sales force,\ Inc.\ \underline{\textbf{Copyright}\ Sales}\ Sales\ force,\ Sales\ fo$ Salesforce Tower, 415 Mission Street, 3rd Floor, San Francisco, CA 94105, United States

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



Your Privacy Choices Responsible Disclosure

Contact