











Apex Reference Guide / CommerceExtension Namespace / ExtensionInfo Class

# **ExtensionInfo Class**

Contains static methods to expose extension-related context information.

## **Namespace**

CommerceExtension

## **Example**

```
// The Sample Extension Provider registered with developer name as
// 'tax_extension_provider_for_us' will be selected for execution for en_US locale
if(CommerceExtension.ExtensionInfo.getLocaleString() == 'en_US') {
    return new CommerceExtension.Resolution('tax_extension_provider_for_us');
}

// The Sample Extension Provider registered with developer name as
// 'tax_extension_provider_for_canada' will be selected for execution for en_CA lot
if(CommerceExtension.ExtensionInfo.getLocaleString() == 'en_CA') {
    return new CommerceExtension.Resolution('tax_extension_provider_for_canada');
}

// The default Salesforce Internal Tax Api will return an empty response for Germa
if(CommerceExtension.ExtensionInfo.getLocaleString() == 'de') {
    return new CommerceExtension.Resolution(CommerceExtension.ResolutionStates.OFF
}
```

• ExtensionInfo Methods

## **ExtensionInfo Methods**

The following are methods for ExtensionInfo.

- getClientApiVersion()
  - Returns the version number of the Client API for the extension context.
- getCustomParameterField(fieldName)

Returns a custom parameter field value, if available, for the extension context.

- getLocaleString()
  - Returns the locale for the extension context.
- isCustomParametersAvailable()

Indicates whether custom parameters are available for the extension context.

### getClientApiVersion()

Returns the version number of the Client API for the extension context.

#### Signature

public static Double getClientApiVersion()

#### Return Value

Type: Double



~

keturns a custom parameter neid value, ir available, for the extension context.

#### Signature

public static String getCustomParameterField(String fieldName)

#### **Parameters**

#### fieldName

Type: String

Custom parameter field name.

#### **Return Value**

Type: String

Custom parameter field value for the extension context.

## getLocaleString()

Returns the locale for the extension context.

#### Signature

public static String getLocaleString()

#### **Return Value**

Type: String

Locale for the extension context.

### isCustomParametersAvailable()

Indicates whether custom parameters are available for the extension context.

#### Signature

public static Boolean isCustomParametersAvailable()

### Return Value

Type: Boolean

Value indicating if custom parameters are available in the extension context (true) or not (false).

#### DID THIS ARTICLE SOLVE YOUR ISSUE?

Let us know so we can improve!

Share your feedback



