JavaScript is disabled on your browser.

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Tree](http://docs.google.com/package-tree.html)
* [Index](http://docs.google.com/index-all.html)
* [Help](http://docs.google.com/help-doc.html)
* [Prev Class](http://docs.google.com/org/opencv/android/JavaCameraView.JavaCameraSizeAccessor.html)
* [Next Class](http://docs.google.com/org/opencv/android/OpenCVLoader.html)
* [Frames](http://docs.google.com/index.html?org/opencv/android/LoaderCallbackInterface.html)
* [No Frames](http://docs.google.com/LoaderCallbackInterface.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* [Field](#3znysh7) |
* Constr |
* [Method](#2et92p0)
* Detail:
* [Field](#tyjcwt) |
* Constr |
* [Method](#3rdcrjn)

org.opencv.android

## Interface LoaderCallbackInterface

* All Known Implementing Classes: [BaseLoaderCallback](http://docs.google.com/org/opencv/android/BaseLoaderCallback.html)  
    
  public interface LoaderCallbackInterface  
  Interface for callback object in case of asynchronous initialization of OpenCV.

### Field SummaryFields

| Modifier and Type | Field and Description |
| --- | --- |
| static int | [**INCOMPATIBLE\_MANAGER\_VERSION**](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html#INCOMPATIBLE_MANAGER_VERSION) This version of OpenCV Manager Service is incompatible with the app. |
| static int | [**INIT\_FAILED**](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html#INIT_FAILED) OpenCV library initialization has failed. |
| static int | [**INSTALL\_CANCELED**](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html#INSTALL_CANCELED) OpenCV library installation has been canceled by the user. |
| static int | [**MARKET\_ERROR**](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html#MARKET_ERROR) Google Play Market cannot be invoked. |
| static int | [**SUCCESS**](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html#SUCCESS) OpenCV initialization finished successfully. |

### Method SummaryMethods

| Modifier and Type | Method and Description |
| --- | --- |
| void | [**onManagerConnected**](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html#onManagerConnected(int))(int status) Callback method, called after OpenCV library initialization. |
| void | [**onPackageInstall**](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html#onPackageInstall(int,%20org.opencv.android.InstallCallbackInterface))(int operation, [InstallCallbackInterface](http://docs.google.com/org/opencv/android/InstallCallbackInterface.html) callback) Callback method, called in case the package installation is needed. |

### Field Detail

#### INCOMPATIBLE\_MANAGER\_VERSION static final int INCOMPATIBLE\_MANAGER\_VERSION This version of OpenCV Manager Service is incompatible with the app. Possibly, a service update is required.See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.android.LoaderCallbackInterface.INCOMPATIBLE_MANAGER_VERSION)

#### INIT\_FAILED static final int INIT\_FAILED OpenCV library initialization has failed.See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.android.LoaderCallbackInterface.INIT_FAILED)

#### INSTALL\_CANCELED static final int INSTALL\_CANCELED OpenCV library installation has been canceled by the user.See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.android.LoaderCallbackInterface.INSTALL_CANCELED)

#### MARKET\_ERROR static final int MARKET\_ERROR Google Play Market cannot be invoked.See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.android.LoaderCallbackInterface.MARKET_ERROR)

#### SUCCESS static final int SUCCESS OpenCV initialization finished successfully.See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.android.LoaderCallbackInterface.SUCCESS)

### Method Detail

#### onManagerConnected void onManagerConnected(int status) Callback method, called after OpenCV library initialization.Parameters:status - status of initialization (see initialization status constants).

#### onPackageInstall void onPackageInstall(int operation, [InstallCallbackInterface](http://docs.google.com/org/opencv/android/InstallCallbackInterface.html) callback) Callback method, called in case the package installation is needed.Parameters:callback - answer object with approve and cancel methods and the package description.

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Tree](http://docs.google.com/package-tree.html)
* [Index](http://docs.google.com/index-all.html)
* [Help](http://docs.google.com/help-doc.html)
* [Prev Class](http://docs.google.com/org/opencv/android/JavaCameraView.JavaCameraSizeAccessor.html)
* [Next Class](http://docs.google.com/org/opencv/android/OpenCVLoader.html)
* [Frames](http://docs.google.com/index.html?org/opencv/android/LoaderCallbackInterface.html)
* [No Frames](http://docs.google.com/LoaderCallbackInterface.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* [Field](#3znysh7) |
* Constr |
* [Method](#2et92p0)
* Detail:
* [Field](#tyjcwt) |
* Constr |
* [Method](#3rdcrjn)

Generated on 2021-04-02 03:15:03 / OpenCV 3.4.14