include::attributes.txt[]

// Attributes

[.topic] [#ref-cli-cmd-notices] = cdk notices :keywords: {aws} CDK, {aws} CDK CLI, CDK Toolkit, IaC, Infrastructure as code, {aws} Cloud, {aws} CloudFormation, cdk notices

== [abstract]

## Display notices for your CDK application.

// Content start

Display notices for your CDK application.

Notices can include important messages regarding security vulnerabilities, regressions, and usage of unsupported versions.

This command displays relevant notices, regardless of whether they have been acknowledged or not. Relevant notices may also appear after every command by default.

You can suppress notices in the following ways:

* Through command options. The following is an example:

## [source,none,subs=“verbatim,attributes”]

## $ cdk deploy –no-notices

* Suppress all notices indefinitely through context in the project’s cdk.json file:

## [source,json,subs=“verbatim,attributes”]

* { “notices”: false, “context”: { // … } } —
* Acknowledge each notice with the cdk acknowledge command.

[#ref-cli-cmd-notices-usage] == Usage

== [source,none,subs=“verbatim,attributes”]

$ cdk notices ++++++—-++++++

[#ref-cli-cmd-notices-options] == Options

For a list of global options that work with all CDK CLI commands, see xref:ref-cli-cmd-options[Global options].

[#ref-cli-cmd-notices-options-help] --help, -h <BOOLEAN>:: Show command reference information for the cdk notices command.

[#ref-cli-cmd-notices-examples] == Examples

[#ref-cli-cmd-notices-examples-1] === Example of a default notice that displays after running the cdk deploy command

== [source,none,subs=“verbatim,attributes”]

$ cdk deploy

… # Normal output of the command

NOTICES

16603 Toggling off auto\_delete\_objects for Bucket empties the bucket

…. Overview: If a stack is deployed with an S3 bucket with auto\_delete\_objects=True, and then re-deployed with auto\_delete\_objects=False, all the objects in the bucket will be deleted.

Affected versions: <1.126.0.  
  
More information at: https://github.com/aws/aws-cdk/issues/16603

….

17061 Error when building EKS cluster with monocdk import

…. Overview: When using monocdk/aws-eks to build a stack containing an EKS cluster, error is thrown about missing lambda-layer-node-proxy-agent/layer/package.json.

Affected versions: >=1.126.0 <=1.130.0.  
  
More information at: https://github.com/aws/aws-cdk/issues/17061

….

== If you don’t want to see an notice anymore, use “cdk acknowledge ID”. For example, “cdk acknowledge 16603”

[#ref-cli-cmd-notices-examples-2] === Simple example of running the cdk notices command

== [source,none,subs=“verbatim,attributes”]

$ cdk notices

NOTICES

16603 Toggling off auto\_delete\_objects for Bucket empties the bucket

…. Overview: if a stack is deployed with an S3 bucket with auto\_delete\_objects=True, and then re-deployed with auto\_delete\_objects=False, all the objects in the bucket will be deleted.

Affected versions: framework: <=2.15.0 >=2.10.0  
  
More information at: https://github.com/aws/aws-cdk/issues/16603

….

== If you don’t want to see a notice anymore, use “cdk acknowledge ++++++”. For example, “cdk acknowledge 16603”++++++