include::attributes.txt[]

// Attributes

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

== [abstract]

## Manage cached context values for your {aws} CDK application.

// Content start

Manage cached context values for your {aws} CDK application.

*Context* represents the configuration and environment information that can influence how your stacks are synthesized and deployed. Use cdk context to do the following:

* View your configured context values.
* Set and manage context values.
* Remove context values.

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

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

$ cdk context ++++++—-++++++

[#ref-cli-cmd-context-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-context-options-clear] --clear <BOOLEAN>:: Clear all context.

[#ref-cli-cmd-context-options-force] --force, -f <BOOLEAN>:: Ignore missing key error. + *Default value*: false

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

[#ref-cli-cmd-context-options-reset] --reset, -e <STRING>:: The context key, or its index, to reset.