File Formats cbcrc (4)

NAME

~/.cbcrc – cbc resource file

DESCRIPTION

cbcrc is an **ASCII** file that allows you to specify default configuration values for **cbc**.

Each entry in the **cbcrc** file is a line with a key - value pair in the following form:

```
key="value"
```

The keys may be specified in random order, and if you specify the same key multiple times the last value "wins".

The following keys exists:

uri

This is a list separated by semicolon of hostnames (with an optional port) to your cluster.

user

This is the username used during authentication to your cluster.

password

This is the password used during authentication to your cluster.

bucket

This is the name of the bucket you would like to use.

timeout

The timeout value to use for the operations.

EXAMPLES

Example 1: A Sample ~/.cbcrc File

Here is a sample **~/.cbcrc** file that specifies all of the allowed parameters:

```
uri = server1;server2;server3
user = blogapp
```

File Formats cbcrc (4)

password = secret
bucket = blogapp
timeout = 100000

ATTRIBUTES

See **attributes**(5) for descriptions of the following attributes:

ATTRIBUTE TYPE	ATTRIBUTE VALUE
Interface Stability	Evolving

SEE ALSO

 $\boldsymbol{cbcrc}(1), \boldsymbol{attributes}(5)$

2