

contains

Command Reference

Table of contents

1 Description.....	2
2 Usage.....	2

1. Description

Checks if file contains pattern

The [contains](#) command reads content of the specified file looking for any string that matches the specified pattern. If the file contains content matching the pattern the string "true" is printed otherwise "false". If the `-failonfalse` flag is set, then the command will exit with an error.

The `contains` command takes a `-maxwait` option that will wait that will cause the command to continuously retry the check until the maximum wait time has been exceeded.

static: This command can be run outside of an object context.

2. Usage

```
ctl -m textutil -c contains [-checkevery <500>] [-failonfalse]
-file <> [-maxwait <>] [-maxwaitunit <second>] -pattern <>
```

2.1. Options

Option	Description	Type	Default
<code>checkevery</code>	<i>The amount of time to wait between each test of the conditions.</i> Defaults to 500 checkeveryunits.	string	500
<code>failonfalse</code>	<i>fail if pattern not found in file</i>	boolean	
<code>file</code>	<i>file name</i>	string	
<code>maxwait</code>	<i>The maximum amount of time to wait.</i>	string	
<code>maxwaitunit</code>	<i>The unit of time that must be used to interpret the value of the maxwait attribute.</i> Allowed values for maxwaitunit: millisecond, second, minute, hour, day, week	string	second

contains

pattern	<i>text pattern</i> Pattern is a regular expression.	string	
----------------	---------------------------------------------------------	--------	--