### **NAME**

git-check-attr - Display gitattributes information

#### **SYNOPSIS**

```
git check-attr [-a | --all | <attr>...] [--] <pathname>...
git check-attr --stdin [-z] [-a | --all | <attr>...]
```

#### DESCRIPTION

For every pathname, this command will list if each attribute is unspecified, set, or unset as a gitattribute on that pathname.

## **OPTIONS**

-a, --all

List all attributes that are associated with the specified paths. If this option is used, then unspecified attributes will not be included in the output.

--cached

Consider .gitattributes in the index only, ignoring the working tree.

Read pathnames from the standard input, one per line, instead of from the command-line.

The output format is modified to be machine-parseable. If **--stdin** is also given, input paths are separated with a NUL character instead of a linefeed character.

Interpret all preceding arguments as attributes and all following arguments as path names.

If none of --stdin, --all, or -- is used, the first argument will be treated as an attribute and the rest of the arguments as pathnames.

#### **OUTPUT**

The output is of the form: <path> COLON SP <attribute> COLON SP <info> LF

<path> is the path of a file being queried, <attribute> is an attribute being queried and <info> can be either: unspecified

when the attribute is not defined for the path.

unset

when the attribute is defined as false.

set

when the attribute is defined as true.

<value>

when a value has been assigned to the attribute.

Buffering happens as documented under the  $\mathbf{GIT}$ - $\mathbf{FLUSH}$  option in  $\mathbf{git}(1)$ . The caller is responsible for avoiding deadlocks caused by overfilling an input buffer or reading from an empty output buffer.

# **EXAMPLES**

In the examples, the following .gitattributes file is used:

```
*.java diff=java -crlf myAttr
NoMyAttr.java !myAttr
README caveat=unspecified
```

Git Manual

• Listing a single attribute:

\$ git check-attr diff org/example/MyClass.java org/example/MyClass.java: diff: java

• Listing multiple attributes for a file:

\$ git check-attr crlf diff myAttr -- org/example/MyClass.java org/example/MyClass.java: crlf: unset org/example/MyClass.java: diff: java org/example/MyClass.java: myAttr: set

• Listing all attributes for a file:

\$ git check-attr --all -- org/example/MyClass.java org/example/MyClass.java: diff: java org/example/MyClass.java: myAttr: set

• Listing an attribute for multiple files:

\$ git check-attr myAttr -- org/example/MyClass.java org/example/NoMyAttr.java org/example/MyClass.java: myAttr: set org/example/NoMyAttr.java: myAttr: unspecified

• Not all values are equally unambiguous:

\$ git check-attr caveat README README: caveat: unspecified

## **SEE ALSO**

gitattributes(5).

**GIT** 

Part of the git(1) suite