## rustc\_tools\_util

A small tool to help you generate version information for packages installed from a git repo

## **Usage**

Add a build.rs file to your repo and list it in Cargo.toml

```
build = "build.rs"
```

List rustc\_tools\_util as regular AND build dependency.

```
[dependencies]
rustc_tools_util = "0.1"

[build-dependencies]
rustc_tools_util = "0.1"
```

In build.rs , generate the data in your main()

```
fn main() {
    println!(
        "cargo:rustc-env=GIT_HASH={}",
        rustc_tools_util::get_commit_hash().unwrap_or_default()
);
    println!(
        "cargo:rustc-env=COMMIT_DATE={}",
        rustc_tools_util::get_commit_date().unwrap_or_default()
);
    println!(
        "cargo:rustc-env=RUSTC_RELEASE_CHANNEL={}",
        rustc_tools_util::get_channel().unwrap_or_default()
);
}
```

Use the version information in your main.rs

```
use rustc_tools_util::*;

fn show_version() {
   let version_info = rustc_tools_util::get_version_info!();
   println!("{}", version_info);
}
```

This gives the following output in clippy: clippy 0.0.212 (a416c5e 2018-12-14)

## License

Copyright 2014-2022 The Rust Project Developers

Licensed under the Apache License, Version 2.0 <LICENSE-APACHE or <a href="http://www.apache.org/licenses/LICENSE-2.0">http://www.apache.org/licenses/LICENSE-2.0</a> or the MIT license <LICENSE-MIT or <a href="http://opensource.org/licenses/MIT">http://opensource.org/licenses/MIT</a>, at your option. All files in the project carrying such notice may not be copied, modified, or distributed except according to those terms.