

Maven的第一挚爱

Maven Enforcer Plugin - The Loving Iron Fist of Maven™

The **Enforcer plugin** provides **goals** to control certain **environmental constraints** such as Maven version, JDK version and OS family along with many more **standard rules** and **user created rules**.

目标：结合很多标准的规则和用户创建的规则来控制特定的环境限制

➡ Goals Overview

The Enforcer plugin has two goals:

- **enforcer:enforce** executes **rules** for each project in a multi-project build.
- **enforcer:display-info** display the current information as detected by the standard rules.

➡ Usage

General instructions on how to use the Enforcer Plugin can be found on the [usage page](#). Last but not least, users occasionally contribute additional examples, tips or errata to the [plugin's wiki page](#) 📖.

In case you still have questions regarding the plugin's usage, please have a look at the [FAQ](#) and feel free to contact the [user mailing list](#). The posts to the mailing list are archived and could already contain the answer to your question as part of an older thread. Hence, it is also worth browsing/searching the [mail archive](#).

If you feel like the plugin is missing a feature or has a defect, you can fill a feature request or bug report in our [issue tracker](#). When creating a new issue, please provide a comprehensive description of your concern. Especially for fixing bugs it is crucial that the developers can reproduce your problem. For this reason, entire debug logs, POMs or most preferably little demo projects attached to the issue are very much appreciated. Of course, patches are welcome, too. Contributors can check out the project from our [source repository](#) and will find supplementary information in the [guide to helping with Maven](#) 📖.