

# Git Hook

[git](#), [hook](#), [prepare](#), [commit](#), [msg](#), [bash](#)

## prepare-commit-msg

[snippet.shell](#)

```
#!/bin/bash

if [ -z "$BRANCHES_TO_SKIP" ]; then
    BRANCHES_TO_SKIP=(master develop release hotfix)
fi

BRANCH_NAME=$(git symbolic-ref --short HEAD)
BRANCH_NAME="${BRANCH_NAME##*/}"
JIRA_ID=`echo $BRANCH_NAME | egrep -o 'HD.-[0-9]+'`

BRANCH_EXCLUDED=$(printf "%s\n" "${BRANCHES_TO_SKIP[@]}" | grep -c
"^$BRANCH_NAME$")
BRANCH_IN_COMMIT=$(grep -c "$JIRA_ID" $1)

if [ -n $JIRA_ID ] && ! [[ $BRANCH_EXCLUDED -eq 1 ]] && ! [[
$BRANCH_IN_COMMIT -ge 1 ]]; then
    sed -i.bak -e "1s/^/$JIRA_ID /" $1
fi
```

- [GitHub](#) [JIRA](#)

- [Git](#)

From:  
<http://moro.kr/> - **Various Ways**

Permanent link:  
<http://moro.kr/open/git-hook>

Last update: **2020/06/02 09:25**

