



# HOW TO

## *GitS tash*



Dovid Majowka



# What is Git Stash?

**Git stash allows you to save a snapshot of your code without committing it to the branch.**



git stash

## When to use it?

**When you have changes in your local code and want to save them without committing to your branch.**

**Remember that time you wrote a bunch of code and after some time realized you were in the wrong branch?**

**With Git Stash, you can quickly transfer your code to another branch.**



Dovid Majowka



# How to use it?

Save your changes with a message.



```
git stash save "Your beautiful stash message"
```

Write this command in your terminal  
to see your list of stashes:



```
git stash list
```



```
stash@{0}: Your beautiful stash message
stash@{1}: Other stash
stash@{2}: One more
stash@{3}: Thats it
```



Dovid Majowka



# Show the full diff of the code from the stash.



```
git stash show -p
```

# Drop a specific stash.



```
git stash drop stash@{1}
```



Dovid Majowka



# Apply your last stash and discard it.



```
git stash pop
```

# Apply your last stash and keep it for possible later use.



```
git stash apply
```



Dovid Majowka



# Apply stash number 1.



```
git stash apply stash@{1}
```

## Show the files the stash touches.



```
git stash show
```

## Create a branch from the stash.



```
git stash branch <name> stash@{1}
```



Dovid Majowka



# THAT'S ALL FOLKS

*Follow for more*



Dovid Majowka

