# **Capistrano Cheat Sheet**

A quick reference guide for Capistrano, a remote server automation and deployment tool written in Ruby. This cheat sheet covers essential commands, configuration options, and deployment strategies.



## **Core Concepts & Setup**

#### Installation

Install Capistrano gem:		
gem install capistrano		
Add to your project's Gemfile:		
group :development do		
gem 'capistrano', require: false		
end		
Then run (bundle install)		
THEITTAIT BUILDIE INSTALL		
Initialize Capistrano in your project:		
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#### **Key Configuration Files**

Capfile	Loads Capistrano's tasks and recipes. Require other capistrano plugins here.
config/de ploy.rb	Main configuration file for settings applicable across all environments (staging, production, etc.).
<pre>config/de ploy/[envi ronment].r b</pre>	Environment-specific settings (e.g., server addresses, user roles) for staging, production, etc.

### **Basic Configuration Settings**

```
set :application, 'my_app' - Sets the application name.

set :repo_url,
'git@github.com:user/my_app.git' - Sets the repository URL.

set :deploy_to, '/var/www/my_app' - Sets the deployment directory on the server.

set :branch, :master - Sets the branch to deploy.

set :linked_files, %w{config/database.yml config/secrets.yml} - Files to be linked from shared directory to current release.

set :linked_dirs, %w{log tmp/pids tmp/cache tmp/sockets vendor/bundle public/system} - Directories to be linked.
```

# **Common Capistrano Commands**

#### **Deployment Commands**

```
cap [environment] deploy - Deploys the application to the specified environment (e.g., cap production deploy).

cap [environment] deploy:check - Checks if all dependencies are met before deployment.

cap [environment] deploy:cleanup - Removes old releases from the server.

cap [environment] deploy:rollback - Rolls back to the previous release.

cap [environment] deploy:failed - Check if the deployment failed.
```

#### Server Management

```
cap [environment] server:status - Checks
the status of servers.

cap [environment] puma:start - Start the
Puma server.

cap [environment] puma:stop - Stop the
Puma server.

cap [environment] puma:restart - Restart
the Puma server.
```

#### Utility Commands

cap -T - Lists all available tasks.

cap [task] -D - Displays the task's description.

cap [environment] invoke:command
command='your\_command' - Executes a
command on the server.

#### **Advanced Configuration**

## Hooks

```
points during the deployment process. Common hooks include:

:before - Runs before a task.

:after - Runs after a task.

Example: Run a task before deploy:migrate:

before 'deploy:migrate',
 'my_custom_task'
```

Hooks allow you to run custom tasks at specific

# **Custom Tasks**

```
Define custom tasks in

lib/capistrano/tasks/my_task.rake:

namespace :my_namespace do

desc 'My custom task'

task :my_custom_task do

on roles(:app) do

within release_path do

execute :rails, 'runner',

"MyModel.do_something"

end

end

end

end

end
```

### Roles

<pre>role :web, %w{user@web1.example .com user@web2.example.co m}</pre>	Defines web servers.
<pre>role :app, %w{user@app1.example .com}</pre>	Defines application servers.
<pre>role :db, %w{user@db.example.c om}, primary: true</pre>	Defines the database server (marked as primary).

#### SSH Configuration

```
(set :ssh_options, { forward_agent: true,
user: 'deploy', keys: %w(~/.ssh/id_rsa.pub)
} - Configures SSH options.
```

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## **Tips and Troubleshooting**

Common Issues

**Permission Denied:** Ensure the deploy user has necessary permissions on the server (e.g., ownership of the deployment directory).

SSH Key Issues: Verify the SSH key is added to the server's authorized\_keys file and the forward\_agent option is enabled if using agent forwarding.

**Linked Files/Directories:** Double-check that linked files and directories exist in the <u>shared</u> directory and have the correct permissions.

**Branch not found:** Verify the specified branch exists in the repository.

## Debugging

Use cap [environment] deploy -V for verbose output to see detailed logs during deployment.

Check server logs in

/var/www/my\_app/current/log/ for application-specific errors.

#### **Best Practices**

Use a dedicated deploy user on the server with limited privileges.

Keep your deploy.rb and environment-specific files clean and organized.

Test your deployment process in a staging environment before deploying to production.

Automate database backups as part of your deployment process.

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