

Core Concepts & Setup

<div>Installation</div> <div><div>Install Capistrano gem:</div><pre>gem install capistrano</pre><div>Add to your project's Gemfile:</div><pre>group :development do gem 'capistrano', require: false end</pre><div>Then run <code>bundle install</code></div><div>Initialize Capistrano in your project:</div><pre>cap install</pre><div>This creates <code>Capfile</code>, <code>config/deploy.rb</code>, and <code>config/deploy/*.rb</code>.</div></div>	<div>Key Configuration Files</div> <div><div><code>Capfile</code> Loads Capistrano's tasks and recipes. Require other capistrano plugins here.</div><div><code>config/deploy.rb</code> Main configuration file for settings applicable across all environments (staging, production, etc.).</div><div><code>config/deploy/[environment].rb</code> Environment-specific settings (e.g., server addresses, user roles) for staging, production, etc.</div></div>	<div>Basic Configuration Settings</div> <div><div><code>set :application, 'my_app'</code> - Sets the application name.</div><div><code>set :repo_url,</code> <code>'git@github.com:user/my_app.git'</code> - Sets the repository URL.</div><div><code>set :deploy_to, '/var/www/my_app'</code> - Sets the deployment directory on the server.</div><div><code>set :branch, :master</code> - Sets the branch to deploy.</div><div><code>set :linked_files, %w{config/database.yml</code> <code>config/secrets.yml}</code> - Files to be linked from shared directory to current release.</div><div><code>set :linked_dirs, %w{log tmp/pids</code> <code>tmp/cache tmp/sockets vendor/bundle</code> <code>public/system}</code> - Directories to be linked.</div></div>
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Common Capistrano Commands

<div>Deployment Commands</div> <div><div><code>cap [environment] deploy</code> - Deploys the application to the specified environment (e.g., <code>cap production deploy</code>).</div><div><code>cap [environment] deploy:check</code> - Checks if all dependencies are met before deployment.</div><div><code>cap [environment] deploy:cleanup</code> - Removes old releases from the server.</div><div><code>cap [environment] deploy:rollback</code> - Rolls back to the previous release.</div><div><code>cap [environment] deploy:failed</code> - Check if the deployment failed.</div></div>	<div>Server Management</div> <div><div><code>cap [environment] server:status</code> - Checks the status of servers.</div><div><code>cap [environment] puma:start</code> - Start the Puma server.</div><div><code>cap [environment] puma:stop</code> - Stop the Puma server.</div><div><code>cap [environment] puma:restart</code> - Restart the Puma server.</div></div>	<div>Utility Commands</div> <div><div><code>cap -T</code> - Lists all available tasks.</div><div><code>cap [task] -D</code> - Displays the task's description.</div><div><code>cap [environment] invoke:command</code> <code>command='your_command'</code> - Executes a command on the server.</div></div>
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Advanced Configuration

<div>Hooks</div> <div><div>Hooks allow you to run custom tasks at specific points during the deployment process. Common hooks include:</div><div><code>:before</code> - Runs before a task. <code>:after</code> - Runs after a task.</div><div>Example: Run a task before <code>deploy:migrate</code>:</div><pre>before 'deploy:migrate', 'my_custom_task'</pre></div>	<div>Custom Tasks</div> <div><div>Define custom tasks in <code>lib/capistrano/tasks/my_task.rake</code>:</div><pre>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</pre></div>	<div>Roles</div> <div><div><code>role :web,</code> <code>%w{user@web1.example</code> <code>.com</code> <code>user@web2.example.co</code> <code>m}</code> Defines web servers.</div><div><code>role :app,</code> <code>%w{user@app1.example</code> <code>.com}</code> Defines application servers.</div><div><code>role :db,</code> <code>%w{user@db.example.c</code> <code>om}, primary: true</code> Defines the database server (marked as primary).</div></div> <div>SSH Configuration</div> <div><div><code>set :ssh_options, { forward_agent: true,</code> <code>user: 'deploy', keys: %w(~/.ssh/id_rsa.pub)</code> <code>}</code> - Configures SSH options.</div></div>
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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 <code>authorized_keys</code> file and the <code>forward_agent</code> option is enabled if using agent forwarding.
Linked Files/Directories: Double-check that linked files and directories exist in the <code>shared</code> directory and have the correct permissions.
Branch not found: Verify the specified branch exists in the repository.

Debugging

Use <code>cap [environment] deploy -v</code> for verbose output to see detailed logs during deployment.
Check server logs in <code>/var/www/my_app/current/log/</code> for application-specific errors.

Best Practices

Use a dedicated deploy user on the server with limited privileges.
Keep your <code>deploy.rb</code> 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.