

How to review a pull request

It's not hard, and you should do some!

Greg Logan
gregorydlogan@gmail.com

April 8, 2021

- This is how I do my reviews

- This is how I do my reviews
- This is **not** the only way to do it

- This is how I do my reviews
- This is **not** the only way to do it
- This is **not** even the best way to do it

- This is how I do my reviews
- This is **not** the only way to do it
- This is **not** even the best way to do it
- I've been doing this for a while now

- This is how I do my reviews
- This is **not** the only way to do it
- This is **not** even the best way to do it
- I've been doing this for a while now
 - If you don't feel comfortable doing a part of a review, don't do it

What is a pull request?

- A set of proposed changes

What is a pull request?

- A set of proposed changes
 - Might be a single line

What is a pull request?

- A set of proposed changes
 - Might be a single line
 - Might be hundreds of files

What is a pull request?

- A set of proposed changes
 - Might be a single line
 - Might be hundreds of files
- May be a feature, or a fix

What is a pull request?

- A set of proposed changes
 - Might be a single line
 - Might be hundreds of files
- May be a feature, or a fix
- Ideally not merged by the same group proposing it

What is a pull request?

- A set of proposed changes
 - Might be a single line
 - Might be hundreds of files
- May be a feature, or a fix
- Ideally not merged by the same group proposing it
- **This is how Opencast moves forward**

What are the parts of a pull request?

- The pull request itself

What are the parts of a pull request?

- The pull request itself
- The hygiene of the changes

What are the parts of a pull request?

- The pull request itself
- The hygiene of the changes
- The documentation changes

What are the parts of a pull request?

- The pull request itself
- The hygiene of the changes
- The documentation changes
- The functional changes

What are the parts of a pull request?

- The pull request itself
- The hygiene of the changes
- The documentation changes
- The functional changes
- The test changes

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete
- A link to an issue, if it exists

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete
- A link to an issue, if it exists
 - Hint: use Closes/Fixes to automatically close issues!

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete
- A link to an issue, if it exists
 - Hint: use Closes/Fixes to automatically close issues!
- Tick the boxes if possible

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete
- A link to an issue, if it exists
 - Hint: use Closes/Fixes to automatically close issues!
- Tick the boxes if possible
- Label your PR please!

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete
- A link to an issue, if it exists
 - Hint: use Closes/Fixes to automatically close issues!
- Tick the boxes if possible
- Label your PR please!
- If there are specific people who should see it request their review!

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete
- A link to an issue, if it exists
 - Hint: use Closes/Fixes to automatically close issues!
- Tick the boxes if possible
- Label your PR please!
- If there are specific people who should see it request their review!
- **Identify what, if any, deficiencies remain**

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete
- A link to an issue, if it exists
 - Hint: use Closes/Fixes to automatically close issues!
- Tick the boxes if possible
- Label your PR please!
- If there are specific people who should see it request their review!
- **Identify what, if any, deficiencies remain**
 - It's ok if things aren't 100% done, just file issues and fix them

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete
- A link to an issue, if it exists
 - Hint: use Closes/Fixes to automatically close issues!
- Tick the boxes if possible
- Label your PR please!
- If there are specific people who should see it request their review!
- **Identify what, if any, deficiencies remain**
 - It's ok if things aren't 100% done, just file issues and fix them
 - But if there are too many deficiencies...

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete
- A link to an issue, if it exists
 - Hint: use Closes/Fixes to automatically close issues!
- Tick the boxes if possible
- Label your PR please!
- If there are specific people who should see it request their review!
- **Identify what, if any, deficiencies remain**
 - It's ok if things aren't 100% done, just file issues and fix them
 - But if there are too many deficiencies...
 - PRs with major deficiencies should be drafts!

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete
- A link to an issue, if it exists
 - Hint: use Closes/Fixes to automatically close issues!
- Tick the boxes if possible
- Label your PR please!
- If there are specific people who should see it request their review!
- **Identify what, if any, deficiencies remain**
 - It's ok if things aren't 100% done, just file issues and fix them
 - But if there are too many deficiencies...
 - PRs with major deficiencies should be drafts!
 - I don't review drafts unless requested

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete
- A link to an issue, if it exists
 - Hint: use Closes/Fixes to automatically close issues!
- Tick the boxes if possible
- Label your PR please!
- If there are specific people who should see it request their review!
- **Identify what, if any, deficiencies remain**
 - It's ok if things aren't 100% done, just file issues and fix them
 - But if there are too many deficiencies...
 - PRs with major deficiencies should be drafts!
 - I don't review drafts unless requested
- Non technical people can...

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete
- A link to an issue, if it exists
 - Hint: use Closes/Fixes to automatically close issues!
- Tick the boxes if possible
- Label your PR please!
- If there are specific people who should see it request their review!
- **Identify what, if any, deficiencies remain**
 - It's ok if things aren't 100% done, just file issues and fix them
 - But if there are too many deficiencies...
 - PRs with major deficiencies should be drafts!
 - I don't review drafts unless requested
- Non technical people can...
 - remind the author to include links to issues

Components - Pull Request

What does 'the pull request itself' mean?

- A sensible title
- The description needs to make sense, and be complete
- A link to an issue, if it exists
 - Hint: use Closes/Fixes to automatically close issues!
- Tick the boxes if possible
- Label your PR please!
- If there are specific people who should see it request their review!
- **Identify what, if any, deficiencies remain**
 - It's ok if things aren't 100% done, just file issues and fix them
 - But if there are too many deficiencies...
 - PRs with major deficiencies should be drafts!
 - I don't review drafts unless requested
- Non technical people can...
 - remind the author to include links to issues
 - refer deficiencies to local/contract developers if appropriate

Components - Hygiene

What does 'hygiene of the changes' mean?

- A clear goal, one major thing per PR

What does 'hygiene of the changes' mean?

- A clear goal, one major thing per PR
- Sane commit tree

What does 'hygiene of the changes' mean?

- A clear goal, one major thing per PR
- Sane commit tree
 - A complex tree can almost always be simplified

What does 'hygiene of the changes' mean?

- A clear goal, one major thing per PR
- Sane commit tree
 - A complex tree can almost always be simplified
 - You probably don't want merge commits in your branch

What does 'hygiene of the changes' mean?

- A clear goal, one major thing per PR
- Sane commit tree
 - A complex tree can almost always be simplified
 - You probably don't want merge commits in your branch
 - `git rebase -i` is your friend

What does 'hygiene of the changes' mean?

- A clear goal, one major thing per PR
- Sane commit tree
 - A complex tree can almost always be simplified
 - You probably don't want merge commits in your branch
 - `git rebase -i` is your friend
- **Good commit messages**

What does 'hygiene of the changes' mean?

- A clear goal, one major thing per PR
- Sane commit tree
 - A complex tree can almost always be simplified
 - You probably don't want merge commits in your branch
 - `git rebase -i` is your friend
- **Good commit messages**
 - The first line should be what you changed

What does 'hygiene of the changes' mean?

- A clear goal, one major thing per PR
- Sane commit tree
 - A complex tree can almost always be simplified
 - You probably don't want merge commits in your branch
 - `git rebase -i` is your friend
- **Good commit messages**
 - The first line should be what you changed
 - The following paragraph should be *why*

What does 'hygiene of the changes' mean?

- A clear goal, one major thing per PR
- Sane commit tree
 - A complex tree can almost always be simplified
 - You probably don't want merge commits in your branch
 - `git rebase -i` is your friend
- **Good commit messages**
 - The first line should be what you changed
 - The following paragraph should be *why*
- Filed against the right branch

What does 'hygiene of the changes' mean?

- A clear goal, one major thing per PR
- Sane commit tree
 - A complex tree can almost always be simplified
 - You probably don't want merge commits in your branch
 - `git rebase -i` is your friend
- **Good commit messages**
 - The first line should be what you changed
 - The following paragraph should be *why*
- Filed against the right branch
 - Major features into `develop`

What does 'hygiene of the changes' mean?

- A clear goal, one major thing per PR
- Sane commit tree
 - A complex tree can almost always be simplified
 - You probably don't want merge commits in your branch
 - `git rebase -i` is your friend
- **Good commit messages**
 - The first line should be what you changed
 - The following paragraph should be *why*
- Filed against the right branch
 - Major features into `develop`
 - Minor features into `stable`

What does 'hygiene of the changes' mean?

- A clear goal, one major thing per PR
- Sane commit tree
 - A complex tree can almost always be simplified
 - You probably don't want merge commits in your branch
 - `git rebase -i` is your friend
- **Good commit messages**
 - The first line should be what you changed
 - The following paragraph should be *why*
- Filed against the right branch
 - Major features into `develop`
 - Minor features into `stable`
 - Bug fixes into `legacy` or `stable`

What does 'hygiene of the changes' mean?

- A clear goal, one major thing per PR
- Sane commit tree
 - A complex tree can almost always be simplified
 - You probably don't want merge commits in your branch
 - `git rebase -i` is your friend
- **Good commit messages**
 - The first line should be what you changed
 - The following paragraph should be *why*
- Filed against the right branch
 - Major features into `develop`
 - Minor features into `stable`
 - Bug fixes into `legacy` or `stable`
- Non technical people can't do much for this component

Components - Documentation

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date

Components - Documentation

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date
- This may or may not apply depending on what the PR is about

Components - Documentation

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date
- This may or may not apply depending on what the PR is about
- Features require documentation

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date
- This may or may not apply depending on what the PR is about
- Features require documentation
 - Release notes are required

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date
- This may or may not apply depending on what the PR is about
- Features require documentation
 - Release notes are required
 - User-facing change? Admin guide

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date
- This may or may not apply depending on what the PR is about
- Features require documentation
 - Release notes are required
 - User-facing change? Admin guide
 - Dev-facing change? Dev guide

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date
- This may or may not apply depending on what the PR is about
- Features require documentation
 - Release notes are required
 - User-facing change? Admin guide
 - Dev-facing change? Dev guide
- Bug fixes sometimes require documentation

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date
- This may or may not apply depending on what the PR is about
- Features require documentation
 - Release notes are required
 - User-facing change? Admin guide
 - Dev-facing change? Dev guide
- Bug fixes sometimes require documentation
 - Fixing bad behaviour? Probably not

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date
- This may or may not apply depending on what the PR is about
- Features require documentation
 - Release notes are required
 - User-facing change? Admin guide
 - Dev-facing change? Dev guide
- Bug fixes sometimes require documentation
 - Fixing bad behaviour? Probably not
 - Major changing existing behaviour to fix it? Document!

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date
- This may or may not apply depending on what the PR is about
- Features require documentation
 - Release notes are required
 - User-facing change? Admin guide
 - Dev-facing change? Dev guide
- Bug fixes sometimes require documentation
 - Fixing bad behaviour? Probably not
 - Major changing existing behaviour to fix it? Document!
- Non technical people can...

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date
- This may or may not apply depending on what the PR is about
- Features require documentation
 - Release notes are required
 - User-facing change? Admin guide
 - Dev-facing change? Dev guide
- Bug fixes sometimes require documentation
 - Fixing bad behaviour? Probably not
 - Major changing existing behaviour to fix it? Document!
- Non technical people can...
 - ensure the documentation changes make sense internally

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date
- This may or may not apply depending on what the PR is about
- Features require documentation
 - Release notes are required
 - User-facing change? Admin guide
 - Dev-facing change? Dev guide
- Bug fixes sometimes require documentation
 - Fixing bad behaviour? Probably not
 - Major changing existing behaviour to fix it? Document!
- Non technical people can...
 - ensure the documentation changes make sense internally
 - ensure the documentation after the change still makes sense

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date
- This may or may not apply depending on what the PR is about
- Features require documentation
 - Release notes are required
 - User-facing change? Admin guide
 - Dev-facing change? Dev guide
- Bug fixes sometimes require documentation
 - Fixing bad behaviour? Probably not
 - Major changing existing behaviour to fix it? Document!
- Non technical people can...
 - ensure the documentation changes make sense internally
 - ensure the documentation after the change still makes sense
 - suggest additional documentation, or links between pages

What does 'documentation changes' mean?

- The markdown docs need to be kept up to date
- This may or may not apply depending on what the PR is about
- Features require documentation
 - Release notes are required
 - User-facing change? Admin guide
 - Dev-facing change? Dev guide
- Bug fixes sometimes require documentation
 - Fixing bad behaviour? Probably not
 - Major changing existing behaviour to fix it? Document!
- Non technical people can...
 - ensure the documentation changes make sense internally
 - ensure the documentation after the change still makes sense
 - suggest additional documentation, or links between pages
 - proofread the documentation for spelling/grammar

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues
- Read through the changes, line by line, thinking about...

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues
- Read through the changes, line by line, thinking about...
 - Does this function still match its contract and documentation?

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues
- Read through the changes, line by line, thinking about...
 - Does this function still match its contract and documentation?
 - What if this line throws an exception?

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues
- Read through the changes, line by line, thinking about...
 - Does this function still match its contract and documentation?
 - What if this line throws an exception?
 - What if this line's function call is given bad parameters?

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues
- Read through the changes, line by line, thinking about...
 - Does this function still match its contract and documentation?
 - What if this line throws an exception?
 - What if this line's function call is given bad parameters?
 - What if this line's function call returns null?

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues
- Read through the changes, line by line, thinking about...
 - Does this function still match its contract and documentation?
 - What if this line throws an exception?
 - What if this line's function call is given bad parameters?
 - What if this line's function call returns null?
 - How expensive is this loop? How many times is it called?

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues
- Read through the changes, line by line, thinking about...
 - Does this function still match its contract and documentation?
 - What if this line throws an exception?
 - What if this line's function call is given bad parameters?
 - What if this line's function call returns null?
 - How expensive is this loop? How many times is it called?
 - Does the code style match the surrounding code?

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues
- Read through the changes, line by line, thinking about...
 - Does this function still match its contract and documentation?
 - What if this line throws an exception?
 - What if this line's function call is given bad parameters?
 - What if this line's function call returns null?
 - How expensive is this loop? How many times is it called?
 - Does the code style match the surrounding code?
 - Is this logging line at an appropriate level?

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues
- Read through the changes, line by line, thinking about...
 - Does this function still match its contract and documentation?
 - What if this line throws an exception?
 - What if this line's function call is given bad parameters?
 - What if this line's function call returns null?
 - How expensive is this loop? How many times is it called?
 - Does the code style match the surrounding code?
 - Is this logging line at an appropriate level?
 - Do the errors and their messages make sense?

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues
- Read through the changes, line by line, thinking about...
 - Does this function still match its contract and documentation?
 - What if this line throws an exception?
 - What if this line's function call is given bad parameters?
 - What if this line's function call returns null?
 - How expensive is this loop? How many times is it called?
 - Does the code style match the surrounding code?
 - Is this logging line at an appropriate level?
 - Do the errors and their messages make sense?
- Non technical people can...

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues
- Read through the changes, line by line, thinking about...
 - Does this function still match its contract and documentation?
 - What if this line throws an exception?
 - What if this line's function call is given bad parameters?
 - What if this line's function call returns null?
 - How expensive is this loop? How many times is it called?
 - Does the code style match the surrounding code?
 - Is this logging line at an appropriate level?
 - Do the errors and their messages make sense?
- Non technical people can...
 - Proofread the code!

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues
- Read through the changes, line by line, thinking about...
 - Does this function still match its contract and documentation?
 - What if this line throws an exception?
 - What if this line's function call is given bad parameters?
 - What if this line's function call returns null?
 - How expensive is this loop? How many times is it called?
 - Does the code style match the surrounding code?
 - Is this logging line at an appropriate level?
 - Do the errors and their messages make sense?
- Non technical people can...
 - Proofread the code!
 - Proofread the messages and translation sources

Components - Functional

What does 'functional changes' mean?

- Ensure that the change function as expected
 - Usually want to compile Opencast to test
 - I batch a few PRs together and build them as one, then test
 - Some PRs can be done by inspection
- Automated checks should catch easy stuff, so we're looking for subtle issues
- Read through the changes, line by line, thinking about...
 - Does this function still match its contract and documentation?
 - What if this line throws an exception?
 - What if this line's function call is given bad parameters?
 - What if this line's function call returns null?
 - How expensive is this loop? How many times is it called?
 - Does the code style match the surrounding code?
 - Is this logging line at an appropriate level?
 - Do the errors and their messages make sense?
- Non technical people can...
 - Proofread the code!
 - Proofread the messages and translation sources

What does 'test changes' mean?

- Are there any missing test cases?

What does 'test changes' mean?

- Are there any missing test cases?
- Do the new test cases make sense?

What does 'test changes' mean?

- Are there any missing test cases?
- Do the new test cases make sense?
- Non technical people can...

What does 'test changes' mean?

- Are there any missing test cases?
- Do the new test cases make sense?
- Non technical people can...
 - Proofread the code!

What does 'test changes' mean?

- Are there any missing test cases?
- Do the new test cases make sense?
- Non technical people can...
 - Proofread the code!
 - Try thinking of additional test cases

My process

- Stage 1: PR hygiene, proofreading

My process

- Stage 1: PR hygiene, proofreading
- Stage 2: Docs

My process

- Stage 1: PR hygiene, proofreading
- Stage 2: Docs
- Stage 3: Code inspection

My process

- Stage 1: PR hygiene, proofreading
- Stage 2: Docs
- Stage 3: Code inspection
- Stage 4: Build the code

My process

- Stage 1: PR hygiene, proofreading
- Stage 2: Docs
- Stage 3: Code inspection
- Stage 4: Build the code
- Stage 5: Manual testing

My process

- Stage 1: PR hygiene, proofreading
- Stage 2: Docs
- Stage 3: Code inspection
- Stage 4: Build the code
- Stage 5: Manual testing
- Stage 6: Testing on multiple nodes (if applicable)

For a more non technical person

- Stage 1: Proofreading

For a more non technical person

- Stage 1: Proofreading
- Stage 2: Docs

For a more non technical person

- Stage 1: Proofreading
- Stage 2: Docs
- Stage 3: Build the code

For a more non technical person

- Stage 1: Proofreading
- Stage 2: Docs
- Stage 3: Build the code
 - Use the build Docker image for this!

For a more non technical person

- Stage 1: Proofreading
- Stage 2: Docs
- Stage 3: Build the code
 - Use the build Docker image for this!
 - <https://github.com/opencast/opencast-docker>

For a more non technical person

- Stage 1: Proofreading
- Stage 2: Docs
- Stage 3: Build the code
 - Use the build Docker image for this!
 - <https://github.com/opencast/opencast-docker>
 - Use the instructions at the bottom of the pull request

For a more non technical person

- Stage 1: Proofreading
- Stage 2: Docs
- Stage 3: Build the code
 - Use the build Docker image for this!
 - <https://github.com/opencast/opencast-docker>
 - Use the instructions at the bottom of the pull request
 - Run `mvn clean install`

For a more non technical person

- Stage 1: Proofreading
- Stage 2: Docs
- Stage 3: Build the code
 - Use the build Docker image for this!
 - <https://github.com/opencast/opencast-docker>
 - Use the instructions at the bottom of the pull request
 - Run `mvn clean install`
 - Look for "Build Success"

For a more non technical person

- Stage 1: Proofreading
- Stage 2: Docs
- Stage 3: Build the code
 - Use the build Docker image for this!
 - <https://github.com/opencast/opencast-docker>
 - Use the instructions at the bottom of the pull request
 - Run `mvn clean install`
 - Look for "Build Success"
 - Run `./build/opencast-dist*/bin/start-opencast`

For a more non technical person

- Stage 1: Proofreading
- Stage 2: Docs
- Stage 3: Build the code
 - Use the build Docker image for this!
 - <https://github.com/opencast/opencast-docker>
 - Use the instructions at the bottom of the pull request
 - Run `mvn clean install`
 - Look for "Build Success"
 - Run `./build/opencast-dist*/bin/start-opencast`
 - Opencast should now be running

For a more non technical person

- Stage 1: Proofreading
- Stage 2: Docs
- Stage 3: Build the code
 - Use the build Docker image for this!
 - <https://github.com/opencast/opencast-docker>
 - Use the instructions at the bottom of the pull request
 - Run `mvn clean install`
 - Look for "Build Success"
 - Run `./build/opencast-dist*/bin/start-opencast`
 - Opencast should now be running
- Stage 4: Manual testing