

## The process of registration of edited templates in Appdiagrams

1- Use the guideline and templates for documentation from OPEN-NEXT GitHub for your project and rename it in your GitHub account

This screenshot shows the GitHub repository page for 'OPEN-NEXT / WP2.3-Guideline-and-template-for-documentation-of-OSH-design-reuse'. The repository is a public template generated from 'OPEN-NEXT/WP2.3-Workspace-for-documentation-of-OSH-design-reuse'. The interface includes navigation tabs for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. A 'Click here to use this repository' link is visible. Below the repository name, there are buttons for 'main' (selected), '2 branches', and '0 tags', along with 'Go to file', 'Add file', 'Code', and a highlighted 'Use this template' button. A table lists the repository's structure:

File/Folder	Commit Message	Commit Date
amerezoji1362	Update README.md	8ff0783 13 days ago
Documentation	Update README.md	15 days ago
Sources	Add files via upload	15 days ago
LICENSE	Initial commit	15 days ago
README.md	Update README.md	13 days ago

The bottom navigation bar includes a search bar and links to Pull requests, Issues, Marketplace, and Explore.

### Create a new repository from WP2.3-Guidelines-and-templates-for-documentation-of-OSH-design-reuse

The new repository will start with the same files and folders as [OPEN-NEXT/WP2.3-Guidelines-and-templates-for-documentation-of-OSH-design-reuse](#).

This screenshot shows the 'Create new repository' form in GitHub. The 'Owner' field is set to 'ronak1364'. The 'Repository name' field contains 'ocumentaion of my OSH project' with a green checkmark. A tooltip message states: 'Your new repository will be created as Guideline-and-template-for-documentaion-of-my-OSH-project.' The 'Description (optional)' field is empty. The 'Public' checkbox is selected, with a note: 'Anyone on the internet can see this repository. You choose who can commit.'

This screenshot shows the newly created GitHub repository page for 'ronak1364 / Guideline-and-template-for-documentaion-of-my-OSH-project'. The repository is public and generated from 'OPEN-NEXT/WP2.3-Guidelines-and-templates-for-documentation-of-OSH-design-reuse'. The interface includes navigation tabs for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the repository name, there are buttons for 'main' (selected), '1 branch', and '0 tags', along with 'Go to file', 'Add file', and a highlighted 'Code' button. A table lists the repository's structure:

File/Folder	Commit Message	Commit Date
ronak1364	Initial commit	6560c4a now
Documentation of OSH design acc...	Initial commit	now
LICENSE	Initial commit	now
README.md	Initial commit	now
diagram.drawio	Initial commit	now

2- Then, you start to create your documentation, and you can modify the templates on App diagram by clicking on "Edit As New"

## Maintenance instructions

- Click to see the guideline!
- Click to see the example!

## Template of maintenance

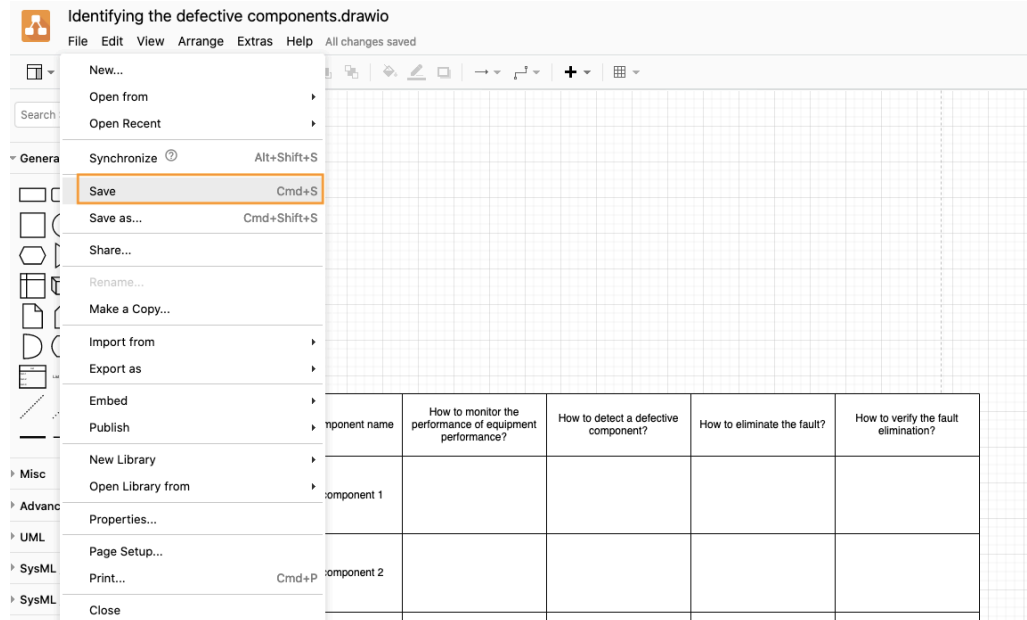
### 2. Identifying the defective components

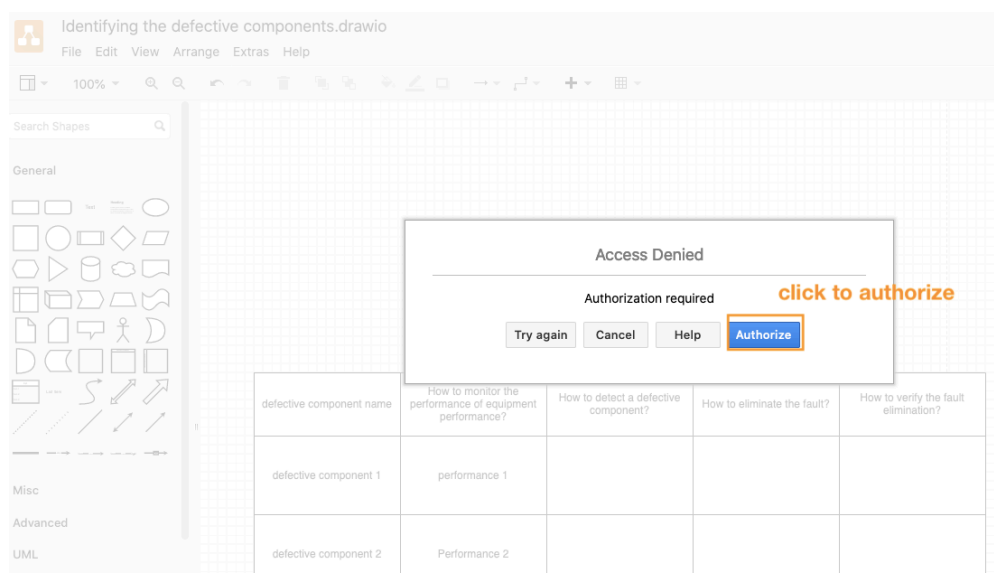
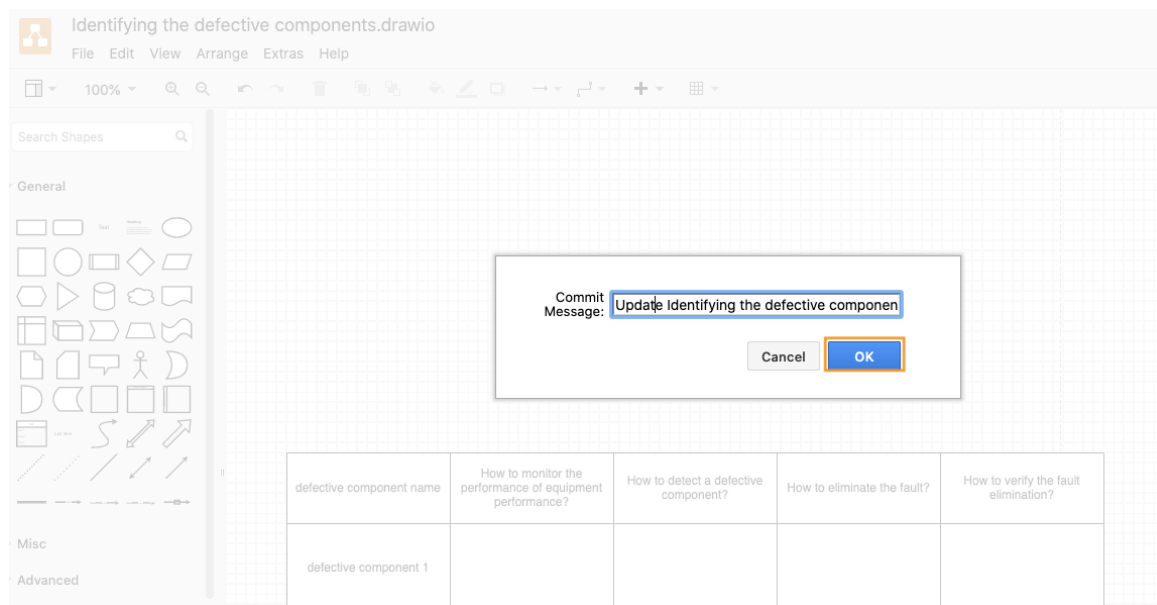
You can use this template on the App diagram to identify the defective components.


defective component name	How to monitor the performance of equipment performance?	How to detect a defective component?	How to eliminate the fault?	How to verify the fault elimination?
defective component 1				
defective component 2				
defective component 3				

[Edit As New](#) | [Edit in diagrams.net](#)

Then, you should authorize the modification of the template on the Appdiagram.







GitHub App

## draw.io App

draw.io is a diagramming/whiteboarding visualization application.


This app allows you to store your diagrams in GitHub with fewer permissions than authenticating using OAuth only.


[click to install](#)

**Install**


Next: Confirm your installation location.

Developer

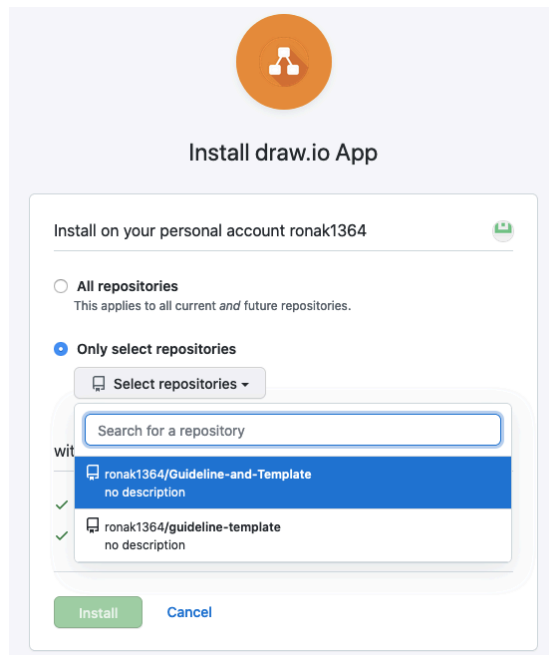
 [Jgraph](#)

 [Website](#)


draw.io App is provided by a third-party and is governed by separate terms of service, privacy policy, and support documentation.

 [Report abuse](#)

You select the repository that has been chosen in steps 3 and 4 and save it



3- Go back to the previous page and select the website. Click on the “start” and finally, choose the "open existing diagram"



GitHub App

## draw.io App


**Configure**


Manage your installation settings.

draw.io is a diagramming/whiteboarding visualization application.


This app allows you to store your diagrams in GitHub with fewer permissions than authenticating using OAuth only.

**Developer**

 [jgraph](#)

 [Website](#)

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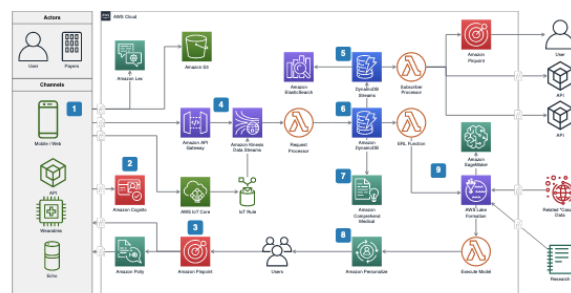
 [Report abuse](#)

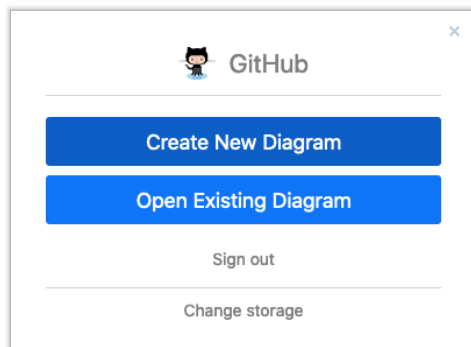
## Security-first diagramming for teams.

Bring your storage to our online tool, or go max privacy with the desktop app.

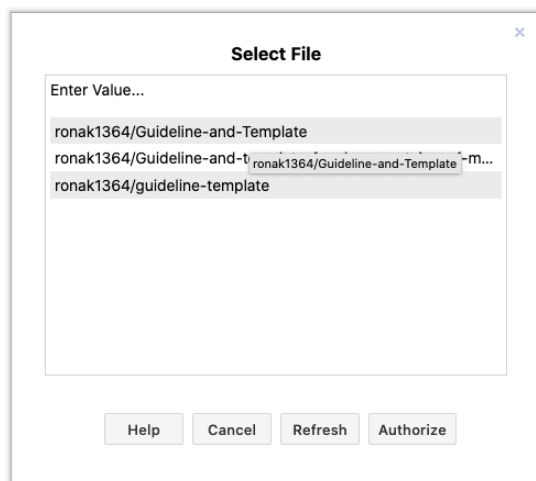


No login or registration required.



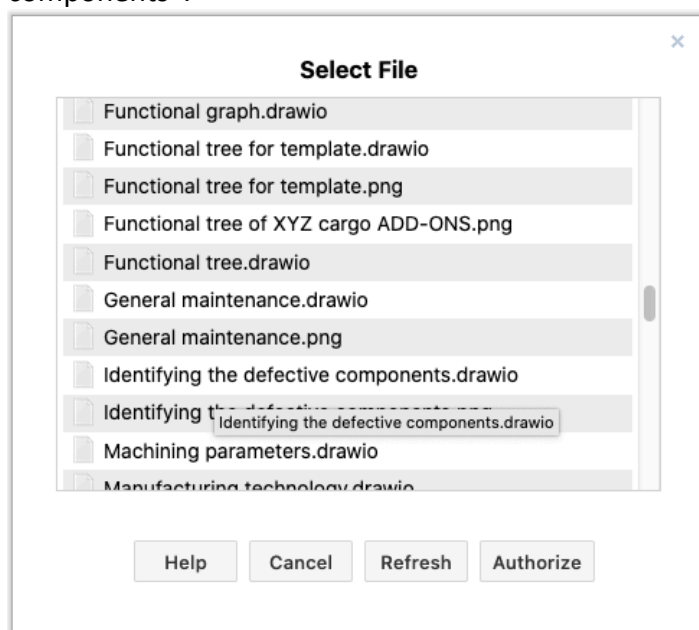


4- In this step, you should select the repository of step 4 that entitled “Guideline and Template”

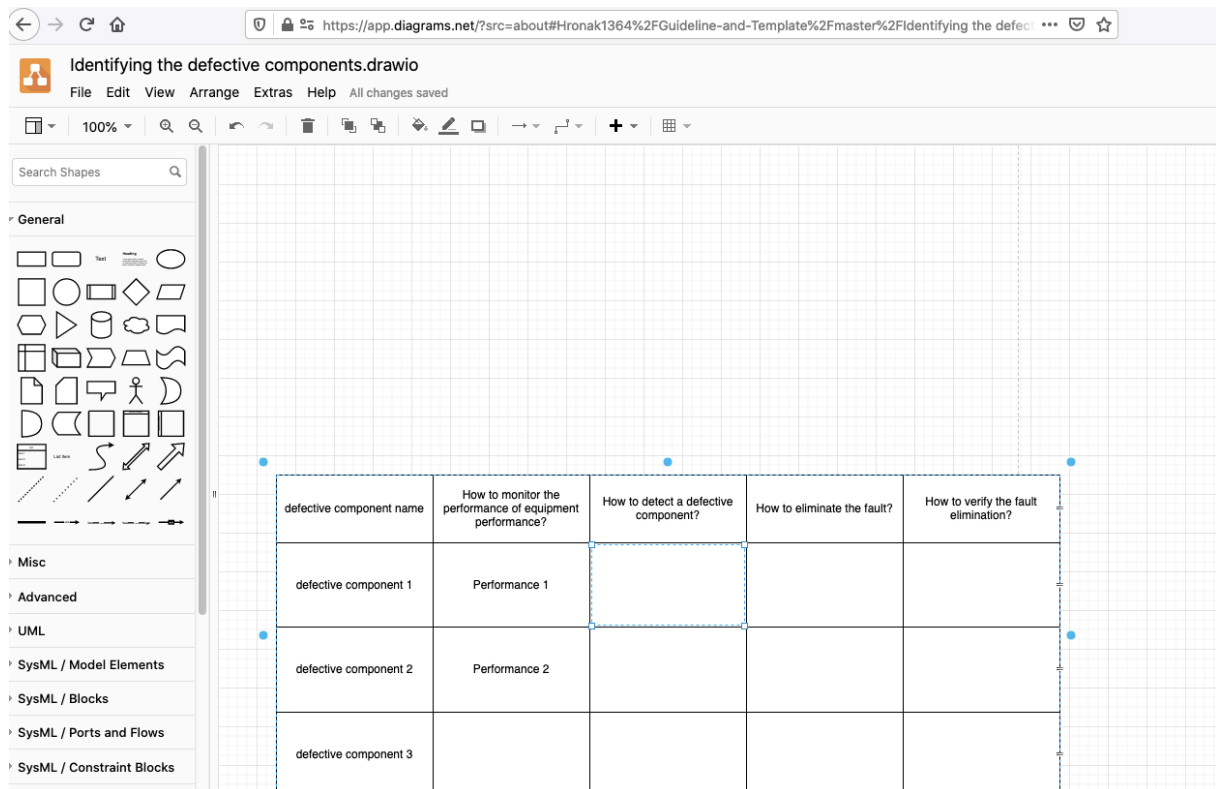


You should authorize it according to the selected Appdiagram that you wanted to modify in step 6.

For example, I wanted to modify the Appdiagram that entitled “identifying the defective components”.



5- So, you can modify the template completely on Appdiagram and save it.



6- Finally, you should copy the “URL” of the modified Appdiagram in the markdown of your project on GitHub

ronak1364 / Guideline-and-template-for-documentaion-of-my-OSH-project (Public)

generated from OPEN-NEXT/WP2.3-Guidelines-and-templates-for-documentation-of-OSH-design-reuse

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Guideline-and-template-for-documentaion-of-my-OSH-project / Documentation of OSH design according to development activities / 9. Maintenance / 7. Maintenance /

README.md in main Cancel changes

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60
61 ![[image|https://github.com/OPEN-NEXT/wp2.3_Guideline-for-documentation-of-OSH-design-reuse/blob/main/Sources/Images/General%20maintenance%201.jpg]]
62
63 <a href="https://app.diagrams.net/#Hamerezoj11362%2Fdrawio-github%2Fmaster%2FGeneral%20maintenance.drawio">Edit As New</a> | <a href="https://app.diagrams.net/#Hamerezoj11362%2Fdrawio-github%2Fmaster%2FGeneral%20maintenance.png">Edit in diagrams.net</a>
64
65 ### 2. Identifying the defective components
66
67 *You can use this template on the App diagram to identify the defective components.*
68
69 ![[image|https://github.com/OPEN-NEXT/wp2.3_Guideline-for-documentation-of-OSH-design-reuse/blob/main/Sources/Images/Identifying%20the%20defective%20components.jpg]]
70
71 <a href="https://app.diagrams.net/#Hamerezoj11362%2Fdrawio-github%2Fmaster%2FIdentifying%20the%20defective%20components.drawio">Edit As New</a> | <a href="https://app.diagrams.net/#Hamerezoj11362%2Fdrawio-github%2Fmaster%2FIdentifying%20the%20defective%20components.png">Edit in diagrams.net</a>
72
73 ### 3. Repairing the defective components
74
75 *You can use this template on the App diagram to describe the repairing process of defective components.*
76
77 ![[image|https://github.com/OPEN-NEXT/wp2.3_Guideline-for-documentation-of-OSH-design-reuse/blob/main/Sources/Images/Repairing%20the%20defective%20components%201.jpg]]
78
79 <a href="https://app.diagrams.net/#Hamerezoj11362%2Fdrawio-github%2Fmaster%2FRepairing%20the%20defective%20components.drawio">Edit As New</a> | <a href="https://app.diagrams.net/#Hamerezoj11362%2Fdrawio-github%2Fmaster%2FRepairing%20the%20defective%20components.png">Edit in diagrams.net</a>

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