

witco

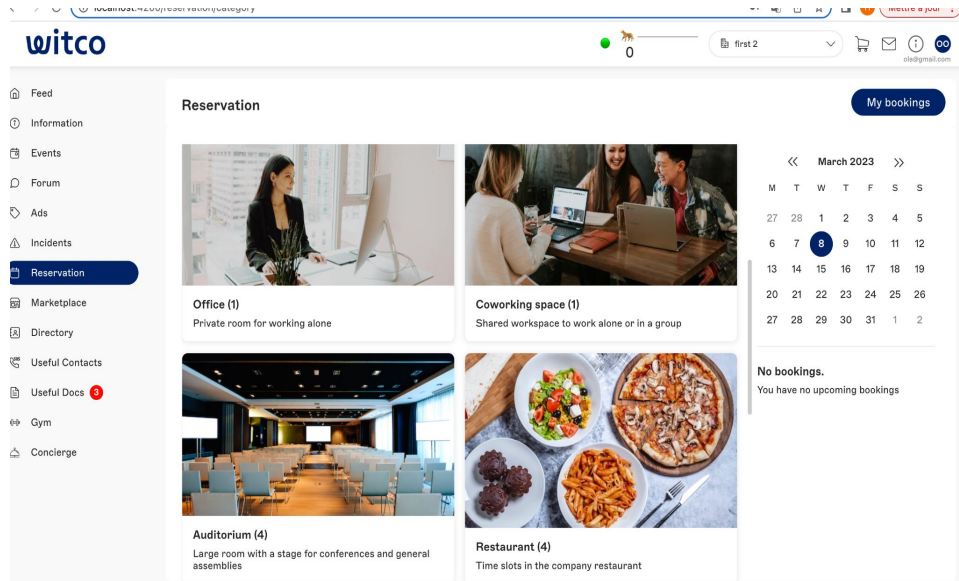
A large, dark blue, diagonal shape that fills the bottom half of the image, starting from the bottom left and extending towards the top right.

Présentation de l'entreprise

L'application Witco permet aux utilisateurs de réserver en ligne des salles de réunion et des espaces de travail partagés de manière simple et efficace.

Elle inclut des fonctionnalités de gestion de réservations, de facturation et de communication avec les fournisseurs d'espaces de coworking, permettant ainsi aux utilisateurs de gérer facilement leurs réservations et leurs paiements.

En somme, l'application Witco cherche à simplifier le processus de réservation d'espaces de travail partagés en fournissant une plateforme en ligne conviviale et intuitive pour les utilisateurs.



Initiation au cours du stage

formation js sur freecodecamp :

The screenshot displays two side-by-side browser windows of the FreeCodeCamp website. Both windows show a success message: "Success! You have signed in to your account. Happy Coding!".

Left Window: Basic JavaScript

- Basic JavaScript**
- JavaScript is a scripting language you can use to make web pages interactive. It is one of the core technologies of the web, along with HTML and CSS, and is supported by all modern browsers.
- In this course, you'll learn fundamental programming concepts in JavaScript. You'll start with basic data structures like numbers and strings. Then you'll learn to work with arrays, objects, functions, loops, if/else statements, and more.
- ▼ Collapse course ○ 106/113
- ☑ Comment Your JavaScript Code
- ☑ Declare JavaScript Variables
- ☑ Storing Values with the Assignment Operator
- ☑ Assigning the Value of One Variable to Another
- ☑ Initializing Variables with the Assignment Operator
- ☑ Declare String Variables
- ☑ Understanding Uninitialized Variables

Right Window: Object Oriented Programming

- Object Oriented Programming**
- OOP, or Object Oriented Programming, is one of the major approaches to the software development process. In OOP, objects and classes organize code to describe things and what they can do.
- In this course, you'll learn the basic principles of OOP in JavaScript, including the `this` keyword, prototype chains, constructors, and inheritance.
- ▼ Collapse course ○ 21/26
- ☑ Create a Basic JavaScript Object
- ☑ Use Dot Notation to Access the Properties of an Object
- Create a Method on an Object
- ☑ Make Code More Reusable with the `this` Keyword
- ☑ Define a Constructor Function
- ☑ Use a Constructor to Create Objects
- ☑ Extend Constructors to Receive Arguments
- ☑ Verify an Object's Constructor with `instanceof`

Certification openClassroom sur Angular

Accueil > Cours > Débutez avec Angular > Conclusion

Débutez avec Angular

🕒 10 heures 📶 Moyenne

Licence 

Mis à jour le 13/06/2022



Conclusion

Félicitations !




Vous avez terminé ce cours d'introduction à Angular ! Vous avez créé une **Single Page App** qui utilise plusieurs des différentes briques d'une application Angular complète. Vous avez déjà énormément appris.

Mais ce n'est pas fini ! L'objectif de ce cours a été de vous aider à construire les fondations d'un apprentissage complet : il vous reste plein de choses à apprendre pour être totalement opérationnel. Par exemple :

- les **Observables** : un sujet énorme en Angular, qui permet de créer des applications **réactives** et performantes ;
- les **formulaires** : permettez à vos utilisateurs **d'interagir** de manière totalement dynamique avec l'application ;
- les **requêtes HTTP** : quasiment toute application moderne a besoin de communiquer avec un **serveur** d'une manière ou d'une autre ;

< Revenez sur vos acquis


🟢 1. Conclusion

Accueil > Cours > Complétez vos connaissances sur Angular > Conclusion

Complétez vos connaissances sur Angular

🕒 8 heures 📶 Moyenne

Licence 

Mis à jour le 31/03/2022



Conclusion

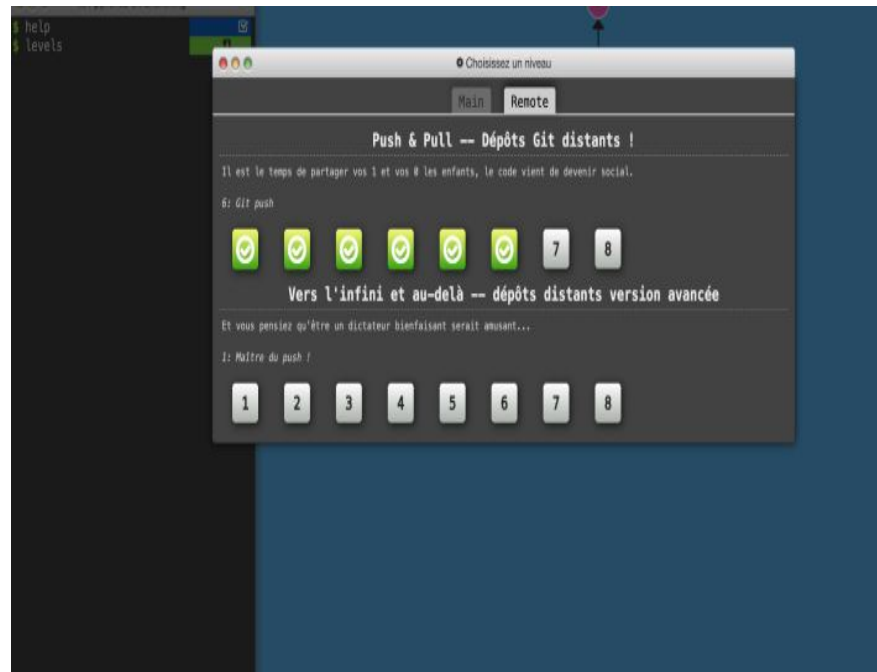
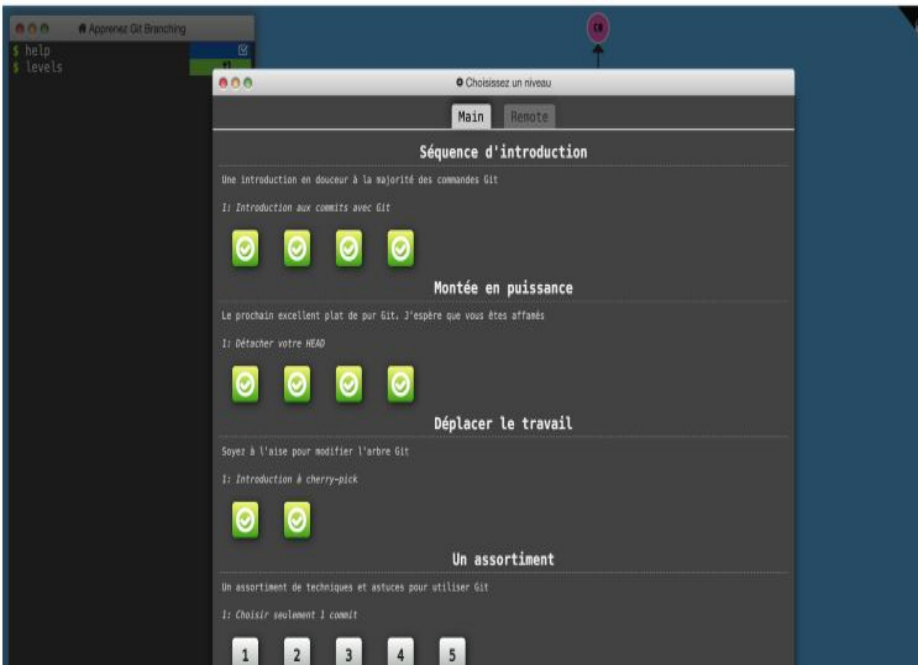


< Conclusion

🟢 1. Conclusion

Initiation gitbranch



Méthode de travail avec Github

- indiquer le type du ticket (fix)
- créer une branch comme le modèle indiqué
- faire une description sur le commit

The screenshot shows a web application interface for 'Witco'. On the left is a sidebar with navigation links: 'Rechercher', 'Dernières modifications', 'Tous les espaces d'équipe', 'Paramètres et membres', 'Espaces d'équipe' (with sub-links for General, Witco, Product, Sales, Customer Success, Marketing, Tech, Infrastructure, Databases), 'Pages privées' (with 'Guide de démarrage'), and 'Modèles' (with 'Importer' and 'Corbeille'). The main content area is titled 'General / ... / The Witco Guide / Working with Git' and shows a 'Dernière modification : 1 févr.' and 'Partager' options. The page content includes sections for 'Commit message', 'Pull Request', 'Types', and 'Modules'. Under 'Modules', 'Core' is selected, showing options like 'Shared', 'Manager only', 'Occupant only', 'Admin only (backoffice)', 'Modules specific to each role', and 'Integrations'. A note says 'Working on HOT-FIX'. The 'Branch names' section explains that a branch should be created for every task, linked to a Jira issue, and provides the command `git checkout -b <type>/<Jira ID>-<subject>`. It lists three components: 'type' (one of the types below), 'Jira ID' (optional), and 'subject' (short description). The 'Commit message' section has a warning icon and states: 'The commit message should be relevant to the change it makes on the code.'

Méthode de travail sprint

La méthode Sprint est une approche de conception centrée sur l'utilisateur pour le développement de produits, qui se concentre sur la résolution de problèmes complexes en un temps limité .

The screenshot shows a Jira Wiki page for 'Witco' with the title 'I - Sprint'. The left sidebar contains navigation links: 'Rechercher', 'Dernières modifications', 'Tous les espaces d'équipe', 'Paramètres et membres', 'Espaces d'équipe' (General, Witco, Product, Sales, Customer Success, Marketing, Tech, Infrastructure, Databases), 'Pages privées' (Guide de démarrage), 'Modèles', 'Importer', and 'Corbeille'. The main content area has a blue header bar with the text 'Cliquez ici pour accéder à la dernière version'. Below this, the title 'I - Sprint' is followed by a section 'General info on releases :'. This section contains a list of bullet points: 'There is a sprint every 3 weeks', 'The name of the sprint corresponds to the preprod release date', 'Preprod release happens on friday night of the 3rd week of the sprint and Prod release happens on the following thursday', 'Between the push to preprod and the push to prod, only hot fixes can be taken into account', and 'See the ongoing sprint by click on "Active sprint" on Jira'. Below the text, there is a 'Timeline' section with the text 'Our sprint lasts three weeks:'. The timeline diagram shows two sprints, 'Sprint A' and 'Sprint B', each lasting three weeks. 'Sprint A' is represented by a blue arrow pointing right, with 'Week 1', 'Week 2', and 'Week 3' labeled inside. 'Sprint B' is represented by a blue arrow pointing right, also with 'Week 1', 'Week 2', and 'Week 3' labeled inside. To the right of each blue arrow is a yellow arrow pointing right, labeled 'Preprod & release week'.

Witco

General / ... / The Witco Guide / Sprint process & Jira use

Dernière modification : 30 janv. (H) (S) (C) +20 Partager

Cliquez ici pour accéder à la dernière version

I - Sprint

General info on releases :

- There is a sprint every 3 weeks,
- The name of the sprint corresponds to the preprod release date
- Preprod release happens on friday night of the 3rd week of the sprint and Prod release happens on the following thursday.
- Between the push to preprod and the push to prod, only hot fixes can be taken into account,
- See the ongoing sprint by click on "Active sprint" on Jira

Timeline

Our sprint lasts three weeks:

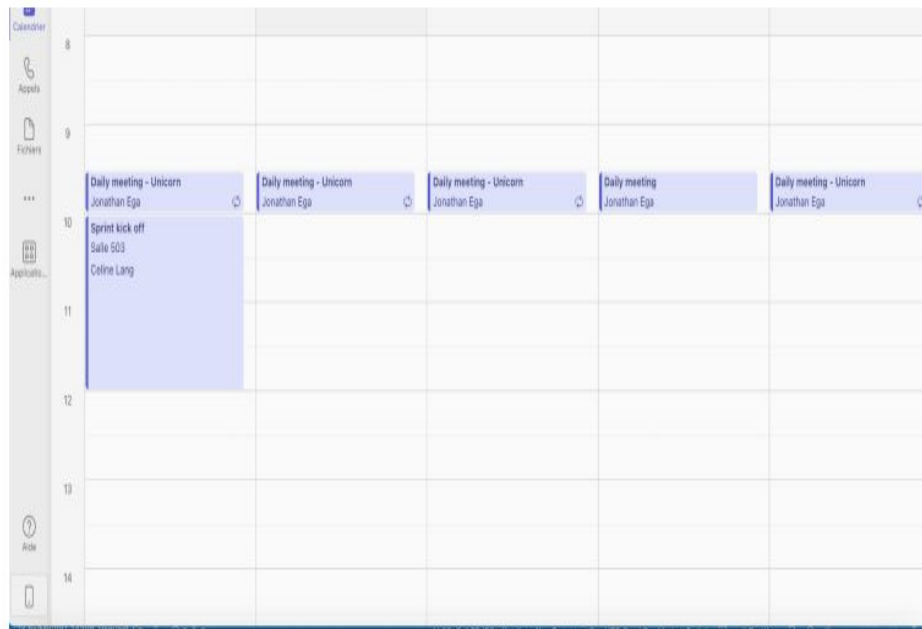
Sprint A Week 1 Week 2 Week 3 Preprod & release week

Sprint B Week 1 Week 2 Week 3 Preprod & release week

Le daily

Réunion quotidienne : Chaque jour, l'équipe de développement se réunit pour discuter de l'avancement du projet. Cette réunion permet à chacun de partager ce sur quoi il a travaillé, les problèmes rencontrés et les obstacles qu'il rencontre.

kickoff de sprint : À la fin du sprint, l'équipe de développement se réunit pour discuter des résultats et des réalisations.



Gestion d'incident Jira

W/M - Preprod 10/03

🔗 ☆ 🕒 1 jour restant(s) Terminer le sprint 🔗 ⋮

Rechercher dans ce ta 🔍



Filtres rapides ▾

W/M - Preprod 10/03 ▾

Effacer tout

📊 Analyses

TO DO 4 sur 108

the reservation

23/févr./23 11:36 AM
Aucun



🔴 MBP... -15752

[M-W-
Companies&Occupe
Dashboard

20/févr./23 2:27 PM
Aucun



🔴 MBP... -14944

[M/O - W - Request
Center] Side
scrolling is

02/mars/23 9:44 AM
Aucun

BLOCKED 0 sur 36

QA FEEDB... 0 sur 23

ONGOING 2 sur 35

displayed as phone

08/mars/23 9:24 AM
Aucun



🔴 MBPRO-11808

[O-W-Request
Center>Details] UI
issue with «Send»

Request Center ...
07/mars/23 9:26 AM
Aucun



🔴 MBP... -14398

CODE UND... 2 sur 17

text color is in

06/mars/23 3:15 PM
Aucun



🔴 MBPRO-5687

[M/O-W-
Reservation]
Incorrect spacing

06/mars/23 3:15 PM
Aucun



🔴 MBPRO-10135

TO TEST QA 0 sur 23

TO RELEA... 3 s

save a change

02/mars/23 9:4
Aucun



🔴 MBP... -4

[M/O-W-
Reservation] N
to rename "Or

02/mars/23 11:4
Aucun



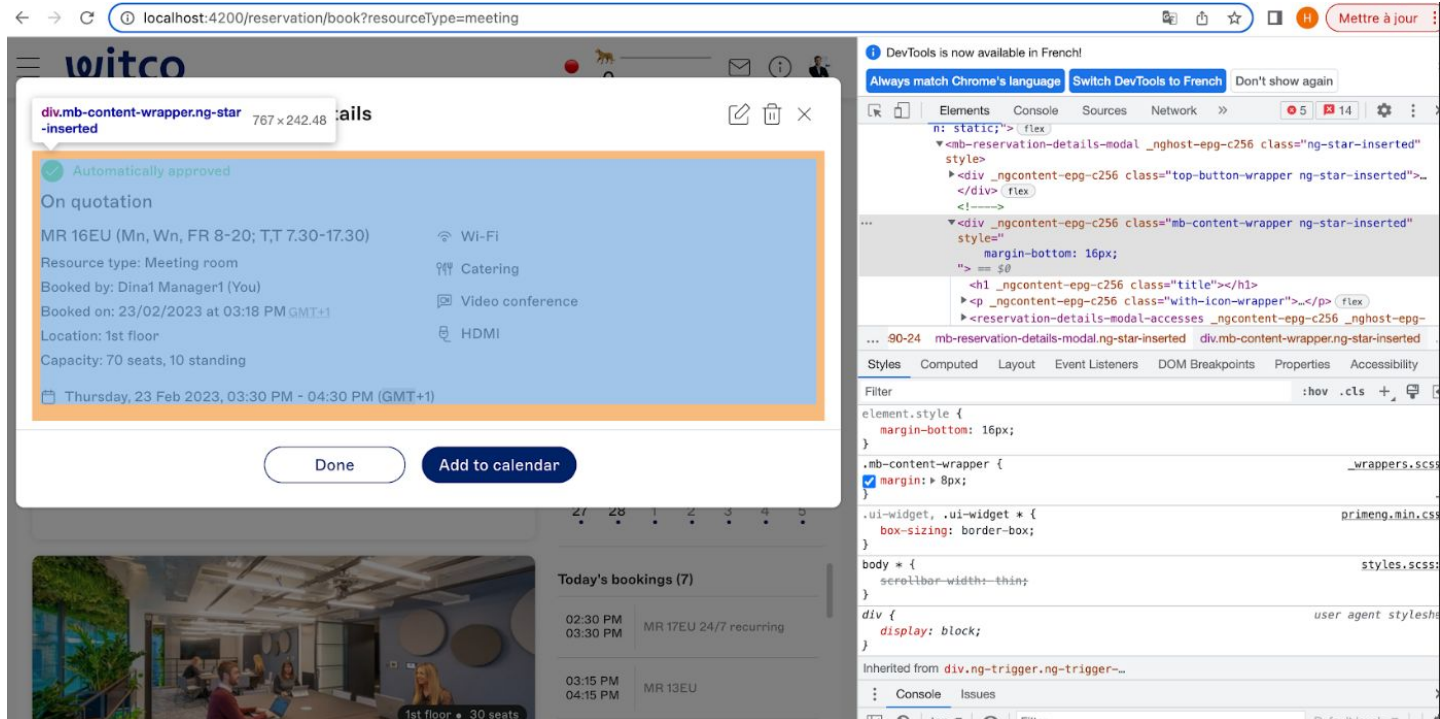
🔴 MBPRO-1

[M/O-W-
Reservations]
filter name is

06/mars/23 3:1
Aucun

Exemple de ticket réalisé

Utilisation de l'inspecteur
d'éléments pour trouver le
code dans Visual Studio
Code.



Exemple de ticket réaliser

utilisation du terminal afin de mettre
sur github

commande utilisée:

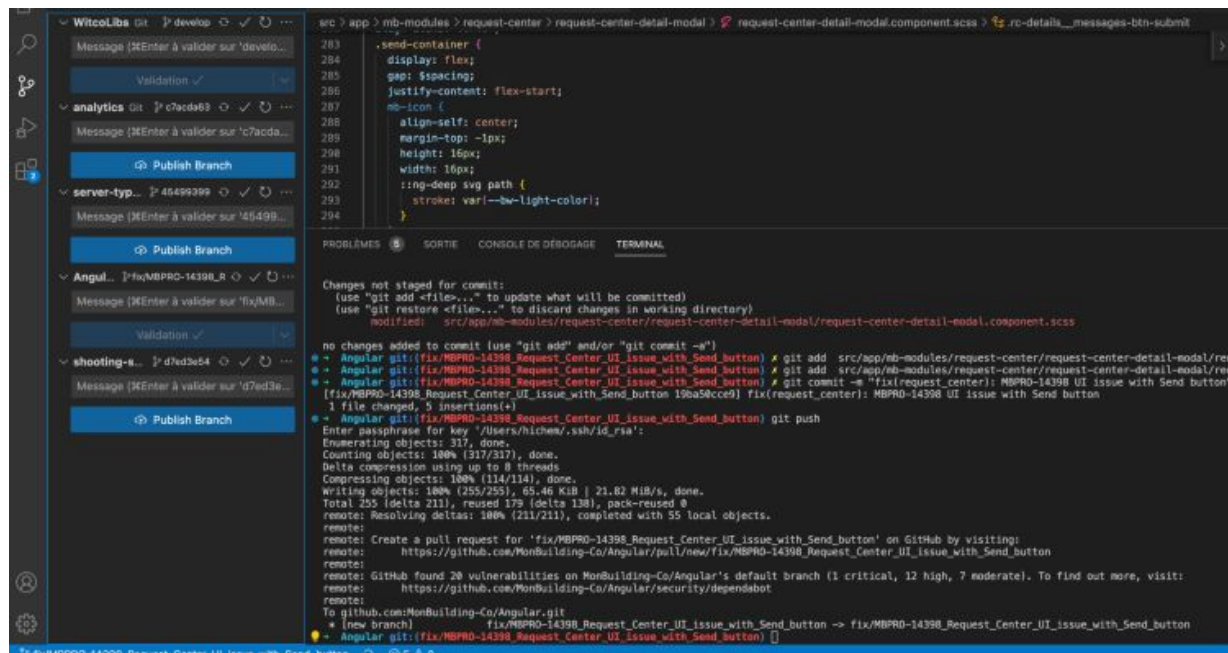
git merge

git status

git add

git commit

git push



The screenshot shows an IDE interface. On the left, a sidebar lists project files and folders: 'WitcoLibs', 'analytics', 'server-type', 'Angul...', and 'shooting-s...'. The main editor area displays SCSS code for a button, including properties like 'display: flex;', 'gap: 10px;', and 'background-color: #2196F3;'. Below the code, a terminal window shows the output of a 'git status' command, indicating that the working directory is clean and ready for commit. The terminal output includes details about the commit process, such as 'Enumerating objects: 317, done.' and 'Total 255 (delta 211), reused 179 (delta 138), pack-reused 0'.

```
src > app > mb-modules > request-center > request-center-detail-modal > request-center-detail-modal.component.scss > rz-details__messages-btn-submit

283 .send-container {
284   display: flex;
285   gap: 10px;
286   justify-content: flex-start;
287   mb-icon {
288     align-self: center;
289     margin-top: -1px;
290     height: 16px;
291     width: 16px;
292     ::ng-deep svg path {
293       stroke: var(--bw-light-color);
294     }
295   }
296 }

PROBLÈMES 5 SORTIE CONSOLE DE DÉBOGAGE TERMINAL

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   src/app/mb-modules/request-center/request-center-detail-modal/request-center-detail-modal.component.scss

no changes added to commit (use "git add" and/or "git commit -a")
* - Angular git:(fix/MBPRO-14398_Request_Center_UI_issue_with_Send_button) x git add src/app/mb-modules/request-center/request-center-detail-modal/request-center-detail-modal.component.scss
* - Angular git:(fix/MBPRO-14398_Request_Center_UI_issue_with_Send_button) x git add src/app/mb-modules/request-center/request-center-detail-modal/request-center-detail-modal.component.scss
* - Angular git:(fix/MBPRO-14398_Request_Center_UI_issue_with_Send_button) x git commit -m 'fix(request-center): MBPRO-14398 UI issue with Send button'
1 file changed, 5 insertions(+)
* - Angular git:(fix/MBPRO-14398_Request_Center_UI_issue_with_Send_button) git push
Enter passphrase for key '/Users/hichem/.ssh/id_rsa':
Enumerating objects: 317, done.
Counting objects: 100% (317/317), done.
Delta compression using up to 8 threads
Compressing objects: 100% (114/114), done.
Writing objects: 100% (255/255), 45.46 KiB | 21.82 MiB/s, done.
Total 255 (delta 211), reused 179 (delta 138), pack-reused 0
remote: Resolving deltas: 100% (211/211), completed with 55 local objects.
remote:
remote: Create a pull request for 'fix/MBPRO-14398_Request_Center_UI_issue_with_Send_button' on GitHub by visiting:
remote: https://github.com/MonBuilding-Co/Angular/pull/new/fix/MBPRO-14398_Request_Center_UI_issue_with_Send_button
remote:
remote: GitHub found 20 vulnerabilities on MonBuilding-Co/Angular's default branch (1 critical, 12 high, 7 moderate). To find out more, visit:
remote: https://github.com/MonBuilding-Co/Angular/security/dependabot
remote:
To github.com:MonBuilding-Co/Angular.git
 * [new branch]      fix/MBPRO-14398_Request_Center_UI_issue_with_Send_button -> fix/MBPRO-14398_Request_Center_UI_issue_with_Send_button
 * - Angular git:(fix/MBPRO-14398_Request_Center_UI_issue_with_Send_button) []
```

Exemple de ticket réaliser

on peut voir un modèle de titre

une description

ainsi que la validation

The screenshot displays a GitHub pull request interface. At the top, the title is "fix(request_center): MBPRO-14398 UI issue with Send button #6832". Below the title, it indicates that Hichem-Zenaini merged 1 commit into develop from the branch fix/MBPRO-14398_Request_Center_UI_issue_with_Send_button 3 days ago. The pull request is marked as "Merged".

The main content area shows a timeline of events:

- Hichem-Zenaini commented 3 days ago: "I changed the button size".
- A commit was made: fix(request_center): MBPRO-14398 UI issue with Send button, verified by 19ba58c.
- Hichem-Zenaini requested a review from MonBuilding-Co/ui-patrol 3 days ago.
- BenjaminDefreitasMB approved these changes on behalf of MonBuilding-Co/ui-patrol 3 days ago. A "View changes" link is present.
- Hichem-Zenaini merged commit 0bda35f into develop 3 days ago. A "View details" link and a "Revert" button are shown.
- Hichem-Zenaini deleted the fix/MBPRO-14398_Request_Center_UI_issue_with_Send_button branch 3 days ago. A "Restore branch" link is shown.

On the right side, there are sections for "Reviewers" (BenjaminDefreitasMB with a checkmark), "Assignees" (No one—assign yourself), "Labels" (None yet), "Projects" (None yet), "Milestone" (No milestone), and "Notifications" (Unsubscribe button). A note at the bottom right states: "You're receiving notifications because you modified the open/close state."

At the bottom, there is a "Write" section with a "Preview" tab and a "Leave a comment" text area.

Exemple de ticket réaliser

changement effectué

fix(request_center). MBPRO-14398 UI issue with send button #0032

Merged Hichem-Zenaini merged 1 commit into develop from fix/MBPRO-14398_Request_Center_UI_Issue_with_Send_button 3 days ago

Conversation 0 Commits 1 Checks 0 Files changed 1

Changes from all commits File filter Conversations Jump to 0 / 1 files viewed Review changes

```
...les/request-center/request-center-detail-modal/request-center-detail-modal.component.scss
@@ -273,6 +273,10 @@
273 273 }
274 274
275 275 .rc-details__messages-btn-subelt {
276 +   min-width: 90px;
277 +   height: 32px;
278 +   border-radius: 80px;
279 +   line-height: 1;
280
281   margin: 0 $spacing;
282   display: flex;
283   align-items: center;
284
285   @@ -281,6 +285,7 @@
286   gap: $spacing;
287   justify-content: flex-start;
288   mb-icon {
289     align-self: center;
290     margin-top: -1px;
291     height: 16px;
292     width: 16px;
```