

Backlog Courrier - Ergonomie #12896

Bannette : Remonter en haut de page a chaque changement de page

01/09/2020 02:13 PM - Ludovic ARAUJO

Status:	Développé / Analysé (S)	Start date:	01/09/2020
Priority:	1-Majeur	Due date:	
Assignee:	Alex ORLUC		
Category:			
Target version:	Inscription Backlog		
Tags Courrier:	19.04.14	ROADMAP:	
Description			
Quand on est dans une bannette il serait agréable de pouvoir revenir sur le haut de la bannette au changement de page.			

History

#2 - 01/09/2020 02:50 PM - Support Maarch

- Status changed from A qualifier to A traiter
- Assignee set to EDI PO

#3 - 01/10/2020 09:40 AM - Emmanuel DILLARD

- Subject changed from [SPM] Remonter en haut de page a chaque changement de page to Bannette : Remonter en haut de page a chaque changement de page
- Status changed from A traiter to Etude planifiée
- Target version set to 19.04 (Support sécurité)

#4 - 01/13/2020 11:51 AM - Emmanuel DILLARD

- Status changed from Etude planifiée to Prêt à développer
- Priority changed from 2-Sérieux to 1-Majeur
- Target version changed from 19.04 (Support sécurité) to 20.03 (Support restreint)
- Tags Courrier 19.04.12 added

#9 - 03/13/2020 04:30 PM - Emmanuel DILLARD

- Target version changed from 20.03 (Support restreint) to Inscription Backlog Courrier

#10 - 03/25/2020 06:23 PM - Florian AZIZIAN

- Project changed from Backlog to CURRENT SPRINT
- Status changed from Prêt à développer to En cours de dev (S)

#11 - 03/25/2020 06:29 PM - Florian AZIZIAN

- Assignee deleted (EDI PO)

#13 - 03/26/2020 12:25 PM - Florian AZIZIAN

- Tags Courrier 19.04.14 added
- Tags Courrier deleted (19.04.12)

#14 - 03/26/2020 03:37 PM - Alex ORLUC

- Assignee set to Alex ORLUC

#15 - 03/26/2020 04:00 PM - Alex ORLUC

- Status changed from *En cours de dev (S)* to *Développé / Analysé (S)*

#17 - 03/31/2020 10:23 AM - Emmanuel DILLARD

- Project changed from *CURRENT SPRINT* to *Backlog*

#18 - 06/09/2021 11:32 AM - Emmanuel DILLARD

- Project changed from *Backlog* to *Backlog Courier*

- Target version changed from *Inscription Backlog Courier* to *Inscription Backlog*