

Démonstrations des plateformes et outils collaboratifs

1. Démonstration de la plateforme Odoo (G3 : Guerri N., Litim H., oulmi)(G2 : Khellaf, chabou, lagoune)(G1 : bourghiba Med Seddik, Tifouti Yacine)
2. Démonstration de la plateforme Liferay (G2 : salhi, ahmed nadji, baoune)
3. Démonstration de la plateforme Collabtive (<http://www.collabtive.o-dyn.de/?lang=en>)(G2 : ABDELAZIZ KHEDIDJA, GUEDOUAR ILHEM, ZEROUAL HADJER)
4. Démonstration de l'outil eGroupware (<https://www.egroupware.org/fr>)(G3: mezaache, lakhdar friha, ?)
5. Démonstration du groupware Kolab (<https://www.kolab.org/index.html>)
6. Démonstration du groupware Kopano (<https://kopano.io/>) (G1 : haddadi nour eddine, boudja achouak, tarhlissia Med aymen)
7. Démonstration du l'outil OpenPass (<https://open-paas.org/>) (G1 : Aouchen aya, Bannou imene, Bala haroun)
8. Démonstration du l'outil CryptPad (<https://cryptpad.fr/>) (G1 : Nouacer Dounya, Abdessemed Wiam, ??) (G2: Lekouara, bouzid, hedna)(G3 : abdelazziz Khadidja, zeroil hadjer, guedouar ilhem)

Domaines de recherche dérivés du CSCW

1. Workflow
2. Computer Supported Collaborative Learning (CSCL)
3. Collaborative Information Seeking (CIS)

Articles

1. Collaborizer: The sizer of the agile collaboration (G2: chafai khadidja et Oumnia belhadj et Raskallah abla)
2. Modeling Users Behavior in Groupware Applications (G1 : Belala, rezig, landjassa)
3. Learning Agile Scrum Methodology Using the Groupware Tool Trello # Through Collaborative Working
4. Characteristic of Enterprise Collaboration System and Its Implementation Issues in Business Management (G1: ZAABAT Dounya et BAGHIANI Maissa, BOUALI Islem)(G3:yahiaoui chaima, srairi ouassila)
5. A Workspace Typology for Enterprise Collaboration Systems (G1: Islam bouali; Mami houcin)
6. CERVI: collaborative editing of raster and vector images (G2: gouaref ferial, zeroual narimane, boumenaoui rahma)
7. Enterprise Collaboration Platforms: An Empirical Study of Technology Support for Collaborative Work (G2 : بقار منال , g1 يعقوبي ليلي , g2 نوي هيفا: G2)
8. Applying the concept of implicit HCI to a groupware environment for teaching ethics
9. Ontology-Based Methodology for Knowledge Acquisition from Groupware
10. A lotos specification of a CSCW tool (<https://www.sciencedirect.com/science/article/abs/pii/S0923843396800189>)