

Description des nouvelles tâches à couvrir dans le groupe BE-CO										
Titre de l'activité à couvrir : Ref.										
Technical Engineer										
Descriptif de l'activité à couvrir										
<p>The Infrastructure (IN) section of the Control group (CO) in the Beam Department (BE) at CERN is in charge, among other things, of the specification, procurement, administration and support of the CERN Accelerator computing infrastructure. In particular, it provides support for the procurement, licensing, installation and configuration of the CO Enterprise integrated development tools. Relying specifically on ATLIASSIAN toolchain, CO-IN aims at unifying its developments, automating and monitoring all steps of the software construction (integration, testing and deployment) as well as documentation creation and sharing and for issues tracking. To fulfil its mission, the IN section develops a strong partnership with the CERN IT department which brings it the base information technologies, especially data storage, networks, and controls security.</p> <p>This job shall cover essentially the support and maintenance of our ATLIASSIAN toolchain (JIRA, Confluence, etc.), licensing, installation, configuration and seamless integration with the IT centralized services (Identity management, E-mail, GIT, Database, etc.). This activity covers also developments (plugins, scripts) to customize our tools and workflows and finally, the user support: creation of new spaces in WIKI and JIRA, access permission, bug fixes and maintenance of dedicated interfaces with the IT Help Desk Ticketing solution (SNOW).</p>										
<b>Section à intégrer</b>					BE-CO-IN					
<b>Responsables techniques</b>										
<b>Date de début souhaitée</b>					September 2018					
<b>Estimation de durée de l'activité</b>										
<b>Estimation CERN de la quantité personnelle nécessaire pour couvrir l'activité</b>					1					
<b>Estimation CERN du niveau technique du personnel intervenant et pourcentage d'occupation</b>										
<b>Premier intervenant</b>					<b>Pourcentage sur le task</b>			100%		
Ouvrier		Ouvrier qualifié		Technicien		Technicien supérieur		Ingénieur		
Junior	Senior	Junior	Senior	Junior	Senior	Junior	Senior	Junior	Senior	
							X			
<b>Lieu de travail principal</b>										
<b>Prêt à intervenir dans</b>										
PS		SPS		LHC		XXX		XXX		XXX
<b>Qualification</b>					Proven background in the field of system administration and project management tools (academic or technical engineer) with specific knowledge of the ATLIASSIAN suite.					
<b>Autres qualifications</b>					Expérience					

<ul style="list-style-type: none"><li>• Knowledge of English (French would be a plus)</li><li>• Ability to work effectively in a multi-cultural environment</li><li>• Ability to work in a team</li><li>• Ability to communicate clearly and write technical documents</li></ul>	<ul style="list-style-type: none"><li>• JIRA, Confluence, Crowd, Bamboo, Fisheye, Crucible, Portfolio</li><li>• GIT, CI/CD, Jenkins</li><li>• MySQL, related database maintenance</li></ul> <p>An exhaustive knowledge of the tools is not required but the candidate must be able to acquire enough skills on each of them (and potentially others) – with training possibly dispensed by the CERN means - that will allow providing the requested service.</p>
--	--