

No Status 0	<div>Backlog 4</div> <div><div>NextFlowLibrary-AutoLocationExecutor #2 Nextflow Library Implementation epic_task</div><div>NextFlowLibrary-AutoLocationExecutor #4 Library Testing epic_task</div><div>NextFlowLibrary-AutoLocationExecutor #5 Experimental Evaluation epic_task</div><div>NextFlowLibrary-AutoLocationExecutor #6 Conclusion epic_task</div></div> <div>+ Add item</div>	<div>Ready 6</div> <div><div>NextFlowLibrary-AutoLocationExecutor #3 Techniques for Execution Configuration epic_task</div><div>NextFlowLibrary-AutoLocationExecutor #17 Execute a script that interacts with data stored on the gluster task</div><div>NextFlowLibrary-AutoLocationExecutor #19 Integrate basic script with slurm gluster repository task</div><div>NextFlowLibrary-AutoLocationExecutor #11 Determine node state task</div><div>NextFlowLibrary-AutoLocationExecutor #18 Allow for dynamic location selection task</div><div>NextFlowLibrary-AutoLocationExecutor #14 Develop technique to weight all location aware parameters. task</div></div> <div>+ Add item</div>	<div>In progress 1</div> <div><div>NextFlowLibrary-AutoLocationExecutor #13 Identify data stored node location task</div></div> <div>+ Add item</div>	<div>In review 0</div> <div></div> <div>+ Add item</div>	<div>Done 8</div> <div><div>NextFlowLibrary-AutoLocationExecutor #1 Initialization and Setup epic_task</div><div>NextFlowLibrary-AutoLocationExecutor #7 Setup virtual machines task</div><div>NextFlowLibrary-AutoLocationExecutor #8 Import Basic Nextflow Model task</div><div>NextFlowLibrary-AutoLocationExecutor #9 Gain and confirm access to Wits Cluster task</div><div>NextFlowLibrary-AutoLocationExecutor #10 Execute basic nextflow script on Wits Cluster task</div><div>NextFlowLibrary-AutoLocationExecutor #12 Identify Network Constraints task</div><div>NextFlowLibrary-AutoLocationExecutor #15 Execute a nextflow script requiring slurm profile in config task</div></div> <div>+ Add item</div>
-------------	---	---	---	--	---