

Backlog ▾ By priority By size + New view

Filter by keyword or by field

No Status 0	Backlog 0	Ready 1	In progress 4	In review 0	Done 11
		<div>NextFlowLibrary-AutoLocationExecutor #2 Nextflow Library Implementation epic_task</div>	<div>NextFlowLibrary-AutoLocationExecutor #39 Execute basic scripts on AWS with data stored on S3 task</div> <div>NextFlowLibrary-AutoLocationExecutor #40 Execute script that uses hybrid workloads to run on both AWS and locally task</div> <div>NextFlowLibrary-AutoLocationExecutor #42 Use DSL2 feature to allow dynamic import of different processes instead of statically copying them task</div> <div>NextFlowLibrary-AutoLocationExecutor #41 Create groovy function to determine location of input files from channel to split the data in locally vs S3 stored data task</div>		<div>NextFlowLibrary-AutoLocationExecutor #3 Techniques for Execution Configuration 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>NextFlowLibrary-AutoLocationExecutor #32 Research into AWS task</div> <div>NextFlowLibrary-AutoLocationExecutor #33 Research into hybrid workloads task</div> <div>NextFlowLibrary-AutoLocationExecutor #34 Research into Singularity for AWS batch execution and integration with CLI task</div> <div>NextFlowLibrary-AutoLocationExecutor #38 Execute basic scripts on AWS with data stored locally task</div> <div>NextFlowLibrary-AutoLocationExecutor #43 Run extensive testing whilst cluster is overloaded to test performance of different versions of workflow task</div> <div>NextFlowLibrary-AutoLocationExecutor #45 Run comparative testing across multiple workflows and their respective versions task</div> <div>NextFlowLibrary-AutoLocationExecutor #44 Run extensive testing whilst cluster is relatively free on different workflow versions task</div>
+ Add item	+ Add item	+ Add item	+ Add item	+ Add item	+ Add item