

TYPO3 Core - Feature #65741

CommandController commands should have Progressbar in Scheduler

2015-03-15 12:22 - Hans Höchtl

Status:	New	Start date:	2015-03-15
Priority:	Should have	Due date:	
Assignee:		% Done:	0%
Category:	scheduler	Estimated time:	0.00 hour
Target version:		Complexity:	
PHP Version:		Sprint Focus:	
Tags:			

Description

It would be a great feature if the extbase CommandController could use the ProgressProviderInterface somehow so it's possible to display the progress of the scheduler task.

History

#1 - 2016-04-07 16:29 - Benni Mack

- Status changed from New to Closed

we implemented this (see CommandController->output->progressBar()).

#2 - 2018-02-26 09:47 - Mathias Brodala

- Subject changed from CommandController commands should have Progressbar to CommandController commands should have Progressbar in Scheduler

- Status changed from Closed to New

This is actually about progress of commands in the Scheduler module.

#3 - 2018-08-28 12:14 - Arne-Kolja Bachstein

- Priority changed from Could have to Should have

I suggest raising the priority to "Should have", as it does not make sense to implement adding CommandController tasks to Scheduler without having the possibility to use the progress bar as an obviously more than helpful main feature.

#4 - 2020-04-16 22:19 - Stefan Froemken

Hello Hans,

since we are using SymfonyCommands we can not add SchedulerTask as Argument to \$input of your Command, as this argument would be available on CLI, too, which is definitely wrong.

I would prefer to close this issue.

Stefan

#5 - 2020-04-18 11:53 - Alexander Schnitzler

- Category changed from Extbase to scheduler

I think this issue is valid in general but since we don't have CommandControllers any more and since the scheduler doesn't allow for such a feature to be implemented properly, I don't see a chance to have this in the core anytime soon.

I will change the category of this ticket and address this issue in the core team.

#6 - 2021-05-20 12:55 - Sebastian Michaelson

A symfony command could additionally implement the ProgressProviderInterface and with a little support in SchedulerModuleController and in ExecuteSchedulableCommandTask it should be possible to display the progress bar in the module.