# ISTI Open Access - Bug #12670

# **Memory problem**

Oct 12, 2018 11:35 AM - Michele Artini

Status: Closed Start date: Oct 12, 2018

Priority: Normal Due date:

Assignee: \_InfraScience Systems Engineer | % Done: 100%

Category: Estimated time:

Target version: ISTI Open Portal Issues

### Description

Today I noticed that solr was died and I could not restart it.

Tommi has noticed that php-fpm was consuming a lot of memory, so we have increased the RAM to 10 GB.

Can you schedule a daily restart of php-fpm?

### Related issues:

Related to ISTI Open Access - Feature #11601: Migrate the OpenPortal services... Closed Oct 12, 2018

0.00 hour

#### History

#### #1 - Oct 12, 2018 11:38 AM - Andrea Dell'Amico

- Assignee changed from Andrea Dell'Amico to \_InfraScience Systems Engineer

## #2 - Oct 12, 2018 11:40 AM - Andrea Dell'Amico

- Related to Feature #11601: Migrate the OpenPortal services to production machines added

# #3 - Oct 12, 2018 11:43 AM - Andrea Dell'Amico

It would be better to do the math for the maximum php memory consumption: there are limits to the max memory for each process and to the max number of processes, so the available RAM should be more that that total.

When we'll have a VM for each service this kind of measures will be easier, FYI.

### #4 - Dec 20, 2018 07:48 PM - Andrea Dell'Amico

- Status changed from New to Closed
- % Done changed from 0 to 100

Let's see what happens on the new service, where the PHP frontend runs into its own VM.

Dec 14, 2025 1/1