

D4Science Infrastructure - Task #8969

mscorlib.dll missing in Mono installation

Jun 16, 2017 11:00 AM - Gianpaolo Coro

Status:	Closed	Start date:	Jun 16, 2017
Priority:	Normal	Due date:	
Assignee:	_InfraScience Systems Engineer	% Done:	100%
Category:	High-Throughput-Computing	Estimated time:	0.00 hour
Target version:	SAI		
Infrastructure:	Development, Pre-Production, Production		

Description

On the dataminer1-d and dataminer2-d we need the mono installation to be "checked" or completed. We have the following issue, already met in a previous ticket:

"The assembly mscorlib.dll was not found or could not be loaded. It should have been installed in the `/usr/lib/mono/2.0/mscorlib.dll' directory."

We are running a .Net compiled code.

History

#1 - Jun 19, 2017 02:44 PM - Andrea Dell'Amico

- Status changed from New to In Progress
- % Done changed from 0 to 40
- Infrastructure Development added
- Infrastructure deleted (Production)

Done. It's the same on all the dataminer. If you want those packages on the production servers, they must be installed everywhere.

#2 - Jun 19, 2017 03:39 PM - Gianpaolo Coro

Now the process works. Indeed, it is a process that should be already running on the DMs. Thus, the installation should be possibly done on all the DMs.

#3 - Jun 19, 2017 03:45 PM - Andrea Dell'Amico

- Status changed from In Progress to Closed
- % Done changed from 40 to 100
- Infrastructure Pre-Production, Production added

I've added the two needed packages:

```
libmono-2.0-1
libmono-corlib2.0-cil
```

to RPackagesManagement/test_r_deb_pkgs.txt and RPackagesManagement/r_deb_pkgs.txt. In the next hours, all the dataminer will have the new packages installed.