D4Science Infrastructure - Task #9722

DataMiner - Change Hostname to ghost in development environment

Sep 20, 2017 12:14 PM - Giancarlo Panichi

Status: Closed Start date: Sep 20, 2017

Priority: Normal Due date:

Assignee: Andrea Dell'Amico % Done: 100%

Category: Other Estimated time: 0.00 hour

Target version: DataMiner - Support BlackBox

Infrastructure: Development

Description

Change the hostname to Ghost in development environment.

Now it is: dataminer1-devnext.d4science.org

The new name will be: dataminer-dev-ghost.d4science.org

For now a simple alias would suffice.

History

#1 - Sep 20, 2017 04:37 PM - Andrea Dell'Amico

- Status changed from New to In Progress

#2 - Sep 20, 2017 04:39 PM - Andrea Dell'Amico

The new name will be dataminer-ghost-d.dev.d4science.org as per https://support.d4science.org/projects/aginfraplut/wiki/Best practices for the servers naming

#3 - Sep 20, 2017 04:42 PM - Andrea Dell'Amico

- Status changed from In Progress to Closed
- % Done changed from 0 to 100

Done. The new hostname will be available in some minutes.

#4 - Sep 20, 2017 04:57 PM - Giancarlo Panichi

Andrea in production we have:

dataminer-proto-ghost.d4science.org

It is best if we create a single template for the names of Ghosts. I would prefer it if it were:

dataminer-dev-ghost.d4science.org

#5 - Sep 20, 2017 05:01 PM - Andrea Dell'Amico

The anomaly here is 'proto', not dev. The prototypes servers were born as an exception. If it's going to grow, we could maybe start using proto.d4science.org as the domain base. Let's move the discussion elsewhere, though.

#6 - Sep 20, 2017 05:14 PM - Giancarlo Panichi

In the case of Ghost machines, it isn't need. We have one Ghost for VRE in general to the maximum, so in the case of proto will only be that. Ok use:

dataminer-ghost-d.dev.d4science.org

May 01, 2025 1/1