D4Science Infrastructure - Task #4232

ansible playbook to manage the openvpn configuration

Jun 11, 2016 02:28 PM - Andrea Dell'Amico

Status: Closed Start date: Jun 11, 2016

Priority: Immediate Due date:

Category: System Application Estimated time: 0.00 hour

Target version: System Configuration

Infrastructure: Development, Pre-Production,

Production

Description

The new playbook functionalities:

- Install openvpn
- Create the dh2048.pem and ta.key files
- · Manage the iptables rules (permit forwarding, eventually manage nat). This will touch the iptables role playbook
- · Manage the authentication type
- Manage the global routing
- Eventually manage specific routes assigned to specific users (so that the network administrators can reach the NAS servers on the private IPs, or the serial consoles)

Related issues:

Blocks D4Science Infrastructure - Task #4229: Configure OpenVPN on gw.d4scien... Closed Jun 11, 2016

History

#1 - Jun 11, 2016 02:28 PM - Andrea Dell'Amico

- Blocks Task #4229: Configure OpenVPN on gw.d4science.org added

#2 - Jun 11, 2016 02:28 PM - Andrea Dell'Amico

- Status changed from New to In Progress

#3 - Jun 11, 2016 04:57 PM - Andrea Dell'Amico

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

The basic role is there. cert auth, Idap auth and differentiate routes will be added later.

Dec 14, 2025 1/1