

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:	
Assignee:	_InfraScience Systems Engineer	% Done:	100%
Category:	System Application	Estimated time:	0.00 hour
Target version:	System Configuration		
Infrastructure:	Development, Pre-Production, Production		
Description The new playbook functionalities: <ul style="list-style-type: none">• 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... <div>ClosedJun 11, 2016</div>			

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, ldap auth and differentiate routes will be added later.