

DRS ON - Cluster

The screenshot shows the vSphere Client interface for a cluster named 'eduardo-cluster'. The 'Configure' tab is active, displaying the 'vSphere DRS is Turned ON' status. The configuration is as follows:

Service	Configuration
vSphere DRS	Fully Automated
vSphere Availability	Expand for policies
Power Management	Off
Advanced Options	None

The left sidebar shows the environment structure: vcsa.vclass.local > vclass.local > eduardo-cluster > eduardo8913001esxi01.vclass.local & eduardo8913001esxi02.vclass.local. The bottom taskbar shows the system tray with a temperature of 6°C, search bar, and system clock at 21:41 on 12/10/2023.

The screenshot shows the vSphere Client interface for a host named 'eduardo8913001esxi01.vclass.local'. The 'Configure' tab is active, displaying the 'Virtual switches' configuration. The configuration is as follows:

Virtual Switch	VLAN ID	VMkernel Ports	Physical Adapters
Management Network	--	vmk0: 10.173.138.102	vmnic4 10000 Full, vmnic5 10000 Full
Production	--	Virtual Machines (0)	
Vmotion	--	vmk1: 192.168.2.102	vmnic4 10000 Full, vmnic5 10000 Full

The left sidebar shows the environment structure: vcsa.vclass.local > vclass.local > eduardo-cluster > eduardo8913001esxi01.vclass.local & eduardo8913001esxi02.vclass.local. The bottom taskbar shows the system tray with a temperature of 6°C, search bar, and system clock at 21:43 on 12/10/2023.





