

TASK 3 - WORKING WITH SMART SWITCHES AND MANAGED SWITCHES

CHRISTIAN MILLÁN SORIA

Vamos a trabajar con [TP-Link Emulator](#).

Primero entramos en el enlace. Acto seguido nos dirigimos al apartado de la lista de switches de empresa y smart switches.

Al hacer clic en el desplegable, seleccionamos el modelo "[T1600G-18TS](#)".

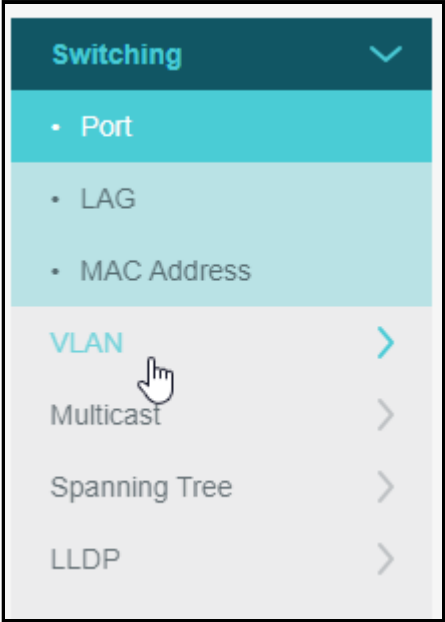
Business > Business Switches > Smart Managed					
T1700X-16TS	T1600G-52TS	T1600G-18TS	T1500G-8T	T1500G-10PS	T1500G-10MPS
TL-SG2424	TL-SG2216	T1700G-28TQ	T1600G-52PS	T1600G-28TS	T1600G-28PS
T1500-28PCT					

Lo primero en esta nueva pestaña es seleccionar la capa 2 de red.

The screenshot shows the TP-Link web interface. The top navigation bar includes tabs for SYSTEM, L2 FEATURES, L3 FEATURES, QoS, SECURITY, and MAINTENANCE. The L2 FEATURES tab is selected, and a red arrow points to it. The left sidebar contains a menu with options like System Info, System Summary, Device Description, System Time, Daylight Saving Time, User Management, System Tools, EEE, SDM Template, and Time Range. The main content area displays the Port Status section with a diagram of the switch ports (1-18) and the System Info section for UNIT1. The System Info section includes details such as System Description, Device Name, Device Location, Contact Information, Hardware Version, Firmware Version, Boot Loader Version, MAC Address, and System Time.

System Description:	JetStream 16-Port Gigabit Smart Switch with 2 SFP Slots
Device Name:	T1600G-18TS
Device Location:	SHENZHEN
Contact Information:	www.tp-link.com
Hardware Version:	T1600G-18TS 2.0
Firmware Version:	2.0.0 Build 20180622 Rel.63148(s)
Boot Loader Version:	TP-LINK BOOTUTIL(v1.0.0)
MAC Address:	0C-80-63-6B-A6-CE
System Time:	2006-01-01 08:32:22

Y dentro de aquí clicamos en la opción "VLAN" del menú lateral izquierdo. Esto nos lleva al sub-apartado de 802.1Q VLAN automáticamente



Una vez en este menú,