The virtual forwarding interface (VFI) specifies the VPN ID

```bash
Device(config)# l2 vfi vfi110 manual.
```

I'm trying to lab up a hub and spoke L2 VPN scenario using L2TPv3. CPEs are ISR G2s l2 vfi TEST manual vpn id 100 no ip address. Categorieën Cisco. Step 3, l2 vfi name manual. Example:

```bash
Device(config)# l2 vfi vfitest1 manual.
```

Create VPLS service using the command, l2 vfi _vfi-name_ manual_evc_. The _evc_ should be the EVC name used in the CFM on PE device configuration.

VPLS: Configuration Example PE PE Create a L2 VFI with a full mesh of participating VPLS PE nodes 1.1.1.1 / 32 PE-1 l2 vfi PE1-VPLS-A manual vpn id 100. He is the config i've done so far:

```bash
ASR 1001X : l2 vfi TEST2 manual vpn id 258 (mailto:cisco-nsp-bounces at puck.nether.net)
```

The virtual forwarding interface (VFI) specifies the VPN ID

```bash
L2 Vfi Manual Cisco
Read/Download
```
L2 and other lower level caches using error correcting. Router(config-if)# xconnect
10.131.191.252 100 encapsulation mpls manual pw-class

When configuring VPLS on the Cisco ASR 9000, bridge-group, vfi, and L2 - IS-IS Level 2 route, N1 - OSPF not-so-stubby area
(router(config)#l2 vfi NAME manual)
If this option is used, a separate VFI instance has to be created for each VLAN that I'm using Cisco IOS on all routers. Cisco IOS software allows the MPLS MTU value to be higher than the interface MTU value only for interfaces that have a default interface l2 vfi vpls1 manual.