

Active scan



```
graph TD; A[Active scan] -.-> B["temp = macVPANId  
macVPANId = 0xFFFF"]; B -.-> C[Perform scan]; C -.-> D["macVPANId = temp"]
```

The diagram illustrates the 'Active scan' process. It begins with a blue box labeled 'Active scan'. A red dotted line connects this box to a red box containing the initialization of a temporary variable and the macVPANId: 'temp = macVPANId' and 'macVPANId = 0xFFFF'. From this box, another red dotted line leads to a red box labeled 'Perform scan'. A final red dotted line connects the 'Perform scan' box to a red box showing the assignment of the scan result back to the macVPANId: 'macVPANId = temp'.

**temp = macVPANId
macVPANId = 0xFFFF**

Perform scan

macVPANId = temp