

# Harvester NetWork

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## STEP 1

Click on 网络

## STEP 2

Click on 集群网络/配置



## STEP 3

Click on 创建集群网络



#### STEP 4

Click on 以 YAML 文件编辑…



A modal dialog box with a light gray background. At the bottom, there are three buttons: "取消" (Cancel), "以 YAML 文件编辑" (Edit with YAML file), and "创建" (Create). The "创建" button is highlighted with an orange border.

#### STEP 5

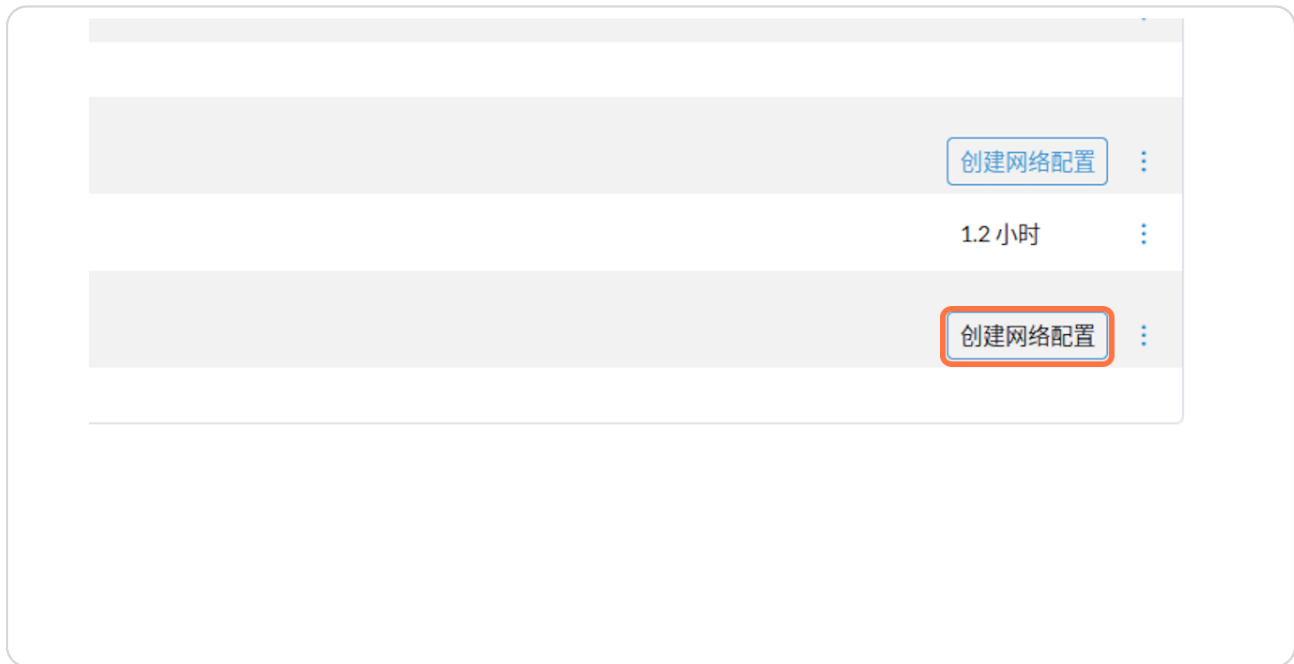
Click on 创建网络配置



A screenshot of a table interface. At the top right, there is a blue button labeled "创建集群网络". Below it is a search bar labeled "筛选". The table has a header row with "存活时间" and a dropdown arrow. The first data row has a button labeled "创建网络配置" and a vertical ellipsis menu icon, which is highlighted with an orange border. There are two more data rows below it, each with a vertical ellipsis menu icon.

## STEP 6

### Click on 创建网络配置



## STEP 7

### Type "net2"



## STEP 8

Click on enp130s0f1 (Up)

The screenshot shows a network configuration window. At the top, there's a dropdown menu for '命名空间' (Namespace) set to '所有命名空间' (All namespaces). Below this is a '描述' (Description) field with the placeholder text '输入可以描述该资源的文本' (Enter text to describe the resource). The main section is titled '集群网络' (Cluster Network) and shows a table with columns 'NIC' and 'Type'. The 'NIC' column lists several options: 'eno2 (Down)', 'eno3 (Down)', 'eno4 (Down)', and 'enp130s0f1 (Up)'. The 'enp130s0f1 (Up)' option is highlighted with a red border. To the right of the table is a '移除' (Remove) button. Below the table, there's a '模式' (Mode) dropdown set to 'active-backup' and a 'MiiMon' checkbox. At the bottom, there's a '属性' (Properties) section with an 'MTU' field.

## STEP 9

Click on balance-tlb

The screenshot shows the same network configuration window as in Step 8, but now the 'Bond 选项' (Bond Options) section is expanded. The '模式' (Mode) dropdown is set to 'active-backup'. Below it, a list of bond modes is shown: 'balance-rr', 'active-backup', 'balance-xor', 'broadcast', '802.3ad', 'balance-tlb', and 'balance-alb'. The 'balance-tlb' option is highlighted with a red border. To the right of the list is a 'MiiMon' checkbox.

## STEP 10

Click on 以 YAML 文件编辑...



## STEP 11

Click on 虚拟机网络



## STEP 12

### Click on 创建

所有命名空间



创建



筛选

Vlan ID	路由连接	存活时间
1302	Dhcp failed	1.5 小时

## STEP 13

### Type "vlan1303"

建

名称 \*  
vlan1303

描述  
输入可以描述该资源的文本

基本信息

类型 \*  
L2VlanNetwork

Vlan ID \*  
e.g. 1-4094

集群网络 \*  
选择集群网络



## STEP 14

Type "1303"

## STEP 15

Click on Search for option

The screenshot shows a web-based configuration interface for a VLAN. At the top, there are three input fields: a dropdown menu, a text field labeled '名称' (Name) containing 'vlan1303', and a text field labeled '描述' (Description) with placeholder text '输入可以描述该资源的文本' (Enter text that can describe the resource). Below these is a section titled '基本信息' (Basic Information). It contains four fields: '类型' (Type) with a dropdown showing 'L2VlanNetwork', 'Vlan ID' with a text field containing '1303', and '集群组' (Cluster Group) with a dropdown menu. The '集群组' dropdown is highlighted with an orange border, and the option '选择集群网络' (Select cluster network) is visible. The interface is in Chinese.

## STEP 16

Click on net2

The screenshot shows a web form for configuring a Vlan. At the top, there are three input fields: a dropdown menu, a text field labeled '名称' (Name) containing 'vlan1303', and a text field labeled '描述' (Description) with placeholder text '输入可以描述该资源的文本'. Below these is a section titled '基本信息' (Basic Information). It contains three fields: '类型' (Type) with a dropdown menu showing 'L2VlanNetwork', 'Vlan ID' with the value '1303', and '集群网络' (Cluster Network) with a dropdown menu showing '选择集群网络'. Below the '集群网络' dropdown is a list of options: 'mgmt', 'net1', and 'net2'. The 'net2' option is highlighted with a red border. At the bottom of the form, there are three buttons: '取消' (Cancel), '以 YAML 文件编辑...' (Edit with YAML file...), and '创建' (Create). The '创建' button is highlighted with a red border.

## STEP 17

Click on 以 YAML 文件编辑...

This screenshot shows the bottom portion of the configuration form. It features three buttons: '取消' (Cancel), '以 YAML 文件编辑...' (Edit with YAML file...), and '创建' (Create). The '创建' button is highlighted with a red border.

*Tango*

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