



## 付録

---

- ネットワーク設定例（1ページ）

## ネットワーク設定例

### 1GE シングルスイッチ トランク ポートを使用している Nexus 5548

```
vlan 101
  name HX-MGMT
vlan 102
  name HX-STORAGE
vlan 103
  name HX-vMOTION
vlan 104
  name HX-GUESTVM
...
interface Ethernet2/11
  description HX-01-Port1
  switchport mode trunk
  switchport trunk allowed vlan 101-104
  spanning-tree port type edge trunk
  speed 1000
interface Ethernet2/12
  description HX-01-Port2
  switchport mode trunk
  switchport trunk allowed vlan 101-104
  spanning-tree port type edge trunk
  speed 1000
interface Ethernet2/13
  description HX-02-Port1
  switchport mode trunk
  switchport trunk allowed vlan 101-104
  spanning-tree port type edge trunk
  speed 1000
interface Ethernet2/14
  description HX-02-Port2
  switchport mode trunk
  switchport trunk allowed vlan 101-104
  spanning-tree port type edge trunk
  speed 1000
interface Ethernet2/15
```

## ■ ネットワーク設定例

```

description HX-03-Port1
switchport mode trunk
switchport trunk allowed vlan 101-104
spanning-tree port type edge trunk
speed 1000
interface Ethernet2/16
description HX-03-Port2
switchport mode trunk
switchport trunk allowed vlan 101-104
spanning-tree port type edge trunk
speed 1000

```

### トランク ポートを使用している Catalyst 3850-48T

```

vlan 101
  name HX-MGMT
vlan 102
  name HX-STORAGE
vlan 103
  name HX-vMOTION
vlan 104
  name HX-GUESTVM
...
interface GigabitEthernet1/0/1
  description HX-01-Port1
  switchport trunk allowed vlan 101-104
  switchport mode trunk
  speed 1000
  spanning-tree portfast trunk
interface GigabitEthernet1/0/2
  description HX-01-Port2
  switchport trunk allowed vlan 101-104
  switchport mode trunk
  speed 1000
  spanning-tree portfast trunk
interface GigabitEthernet1/0/3
  description HX-02-Port1
  switchport trunk allowed vlan 101-104
  switchport mode trunk
  speed 1000
  spanning-tree portfast trunk
interface GigabitEthernet1/0/4
  description HX-02-Port2
  switchport trunk allowed vlan 101-104
  switchport mode trunk
  speed 1000
  spanning-tree portfast trunk
interface GigabitEthernet1/0/5
  description HX-03-Port1
  switchport trunk allowed vlan 101-104
  switchport mode trunk
  speed 1000
  spanning-tree portfast trunk
interface GigabitEthernet1/0/6
  description HX-03-Port2
  switchport trunk allowed vlan 101-104
  switchport mode trunk
  speed 1000
  spanning-tree portfast trunk

```

### 1GE デュアルスイッチ

### トランク ポートを使用している Nexus 5548

この設定では、ネイティブ `vlan 105` を使用しているインバンド管理とともに DHCP を使用します。このスイッチは両方の 1GE LOM に接続して、`dhcp relay` を使用します。

```
ip dhcp relay
...
interface Vlan105
    ip address 10.1.2.1/24
    ip dhcp relay address 10.1.1.2
    no shutdown
vlan 101
    name HX-MGMT
vlan 102
    name HX-STORAGE
vlan 103
    name HX-vMOTION
vlan 104
    name HX-GUESTVM
vlan 105
    name HX-DHCP-CIMC
...
interface Ethernet2/11
    description HX-01-Port1
    switchport mode trunk
    switchport trunk native vlan 105
    switchport trunk allowed vlan 101-105
    spanning-tree port type edge trunk
    speed 1000
interface Ethernet2/12
    description HX-01-Port2
    switchport mode trunk
    switchport trunk native vlan 105
    switchport trunk allowed vlan 101-105
    spanning-tree port type edge trunk
    speed 1000
interface Ethernet2/13
    description HX-02-Port1
    switchport mode trunk
    switchport trunk native vlan 105
    switchport trunk allowed vlan 101-105
    spanning-tree port type edge trunk
    speed 1000
interface Ethernet2/14
    description HX-02-Port2
    switchport mode trunk
    switchport trunk native vlan 105
    switchport trunk allowed vlan 101-105
    spanning-tree port type edge trunk
    speed 1000
interface Ethernet2/15
    description HX-03-Port1
    switchport mode trunk
    switchport trunk native vlan 105
    switchport trunk allowed vlan 101-105
    spanning-tree port type edge trunk
    speed 1000
interface Ethernet2/16
    description HX-03-Port2
    switchport mode trunk
    switchport trunk native vlan 105
    switchport trunk allowed vlan 101-105
    spanning-tree port type edge trunk
    speed 1000
```

## ■ ネットワーク設定例

スイッチ #2 で同じ設定を繰り返します。`dhcp relay` コマンドと `interface vlan 105` コマンドは削除します。

### トランク ポートを使用している Catalyst 3850-48T

この設定では、`vlan 105` に静的に割り当てられている CIMC IP を使用します。すべてのトランクインターフェイスですべての `vlans` が許可されます。セキュリティ上の理由から、すべてのポート設定に `switchport trunk allowed vlan` ステートメントを追加し、VLAN を HyperFlex の導入に必要なものに限定することを推奨します。

```
vlan 101
  name HX-MGMT
vlan 102
  name HX-STORAGE
vlan 103
  name HX-vMOTION
vlan 104
  name HX-GUESTVM
vlan 105
  name HX-CIMC
...
interface GigabitEthernet1/0/1
  description HX-01-Port1
  switchport mode trunk
  speed 1000
  spanning-tree portfast trunk
interface GigabitEthernet1/0/2
  description HX-01-Port2
  switchport mode trunk
  speed 1000
  spanning-tree portfast trunk
interface GigabitEthernet1/0/3
  description HX-02-Port1
  switchport mode trunk
  speed 1000
  spanning-tree portfast trunk
interface GigabitEthernet1/0/4
  description HX-02-Port2
  switchport mode trunk
  speed 1000
  spanning-tree portfast trunk
interface GigabitEthernet1/0/5
  description HX-03-Port1
  switchport mode trunk
  speed 1000
  spanning-tree portfast trunk
interface GigabitEthernet1/0/6
  description HX-03-Port2
  switchport mode trunk
  speed 1000
  spanning-tree portfast trunk
```

スイッチ #2 で同じ設定を繰り返します。

### 10GE デュアルスイッチ

### トランク ポートを使用している Nexus 9000

```
vlan 101
  name HX-MGMT
```

```
vlan 102
  name HX-STORAGE
vlan 103
  name HX-vMOTION
vlan 104
  name HX-GUESTVM
vlan 105
  name HX-DHCP-CIMC
...
interface Ethernet1/35
  description M5-Edge-Node1-VIC1
  switchport mode trunk
  switchport trunk native vlan 105
  switchport trunk allowed vlan 101-105
  spanning-tree port type edge trunk

interface Ethernet1/36
  description M5-Edge-Node1-VIC2
  switchport mode trunk
  switchport trunk native vlan 105
  switchport trunk allowed vlan 101-105
  spanning-tree port type edge trunk

interface Ethernet1/37
  description M5-Edge-Node2-VIC1
  switchport mode trunk
  switchport trunk native vlan 105
  switchport trunk allowed vlan 101-105
  spanning-tree port type edge trunk

interface Ethernet1/38
  description M5-Edge-Node2-VIC2
  switchport mode trunk
  switchport trunk native vlan 105
  switchport trunk allowed vlan 101-105
  spanning-tree port type edge trunk

interface Ethernet1/39
  description M5-Edge-Node3-VIC1
  switchport mode trunk
  switchport trunk native vlan 105
  switchport trunk allowed vlan 101-105
  spanning-tree port type edge trunk

interface Ethernet1/40
  description M5-Edge-Node3-VIC2
  switchport mode trunk
  switchport trunk native vlan 105
  switchport trunk allowed vlan 101-105
  spanning-tree port type edge trunk
```

### トランク ポートを使用している Catalyst 9300

```
vlan 101
  name HX-MGMT
vlan 102
  name HX-STORAGE
vlan 103
  name HX-vMOTION
vlan 104
  name HX-GUESTVM
vlan 105
  name HX-CIMC
...
```

## ■ ネットワーク設定例

```
interface GigabitEthernet1/0/1
description M5-Edge-16W9-LOM1
switchport trunk allowed vlan 101-105
switchport mode trunk
spanning-tree portfast trunk

interface GigabitEthernet1/0/2
description M5-Edge-16W9-LOM2
switchport trunk allowed vlan 101-105
switchport mode trunk
spanning-tree portfast trunk

interface GigabitEthernet1/0/3
description M5-Edge-16UQ-LOM1
switchport trunk allowed vlan 101-105
switchport mode trunk
spanning-tree portfast trunk

interface GigabitEthernet1/0/4
description M5-Edge-16UQ-LOM2
switchport trunk allowed vlan 101-105
switchport mode trunk
spanning-tree portfast trunk

interface GigabitEthernet1/0/5
description M5-Edge-05G9-LOM1
switchport trunk allowed vlan 101-105
switchport mode trunk
spanning-tree portfast trunk

interface GigabitEthernet1/0/6
description M5-Edge-05G9-LOM2
switchport trunk allowed vlan 101-105
switchport mode trunk
spanning-tree portfast trunk
```