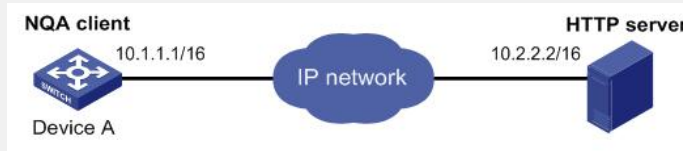


### H3C S3500-EA NQA HTTP测试的典型配置

#### 一、组网需求:

使用HTTP功能,测试是否可以和指定的HTTP服务器之间建立连接,以及从HTTP服务器获取数据的时间。

#### 二、组网图:



#### 三、配置步骤:

# 创建HTTP类型的NQA测试组并配置相关测试参数。

```
<DeviceA> system-view
[DeviceA] nqa entry admin test
[DeviceA-nqa-admin-test] type http
[DeviceA-nqa-admin-test-http] destination ip 10.2.2.2
[DeviceA-nqa-admin-test-http] operation get
[DeviceA-nqa-admin-test-http] url /index.htm
[DeviceA-nqa-admin-test-http] http-version v1.0
[DeviceA-nqa-admin-test-http] quit
```

# 启动HTTP测试操作。

```
[DeviceA] nqa schedule admin test start-time now lifetime forever
```

# 测试执行一段时间后,停止HTTP测试操作。

```
[DeviceA] undo nqa schedule admin test
```

# 显示HTTP测试中最后一次测试的结果。

```
[DeviceA] display nqa result admin test
```

NQA entry(admin admin, tag test) test results:

Destination IP address: 10.2.2.2

Send operation times: 1          Receive response times: 1

Min/Max/Average round trip time: 64/64/64

Square-Sum of round trip time: 4096

Last succeeded probe time: 2007-11-22 10:12:47.9

Extend results:

Packet lost in test: 0%

Failures due to timeout: 0

Failures due to disconnect: 0

Failures due to no connection: 0

Failures due to sequence error: 0

Failures due to internal error: 0

Failures due to other errors: 0

# 显示HTTP测试的历史记录。

```
[DeviceA] display nqa history admin test
```

NQA entry(admin admin, tag test) history record(s):

Index	Response	Status	Time
1	64	Succeeded	2007-11-22 10:12:47.9

#### 四、配置关键点:

无.