

IX3000存储产品SAN Client软件在AIX系统上的配置

一、组网需求:

AIX系统: AIX4.3.3.x (32-bit)、AIX 5.3 (64-bit)、AIX 5.2 (64-bit)、AIX 5.1 (64-bit)

SAN Client: sanclient-4.50-907

二、组网图:

无

三、配置步骤:

1 执行以下命令在客户端配置SANClient

```
# cd /usr/local/sanclient/bin
```

```
# ./sanclient monitor
```

SAN Client v4.50 (build 907)

Copyright 2001-2006 by FalconStor. All Rights Reserved.

SAN/IP protocol is not available for this client due to missing client kernel package!

Do you wish to enable Fibre Channel protocol support for this client? (y|n)[n] n不启用FC协议

Do you wish to enable iSCSI protocol support for this client? (y|n)[n] y启用iSCSI协议

Select an item:

- 0. < Quit >
- 1. List SAN Client Configuration
- 2. List SAN Devices
- 3. Add Storage Servers
- 4. Delete Storage Servers
- 5. Rescan SAN Devices
- 6. Attach SAN Devices
- 7. Detach SAN Devices
- 8. Enable Protocol
- 9. Disable Protocol
- 10. View Configured Protocol

Choose a number: 3

Adding a Server.

Enter name (or IP address) of your Storage Server : 200.200.10.162存储IP

Enter a login ID from the SAN admin group on your Storage Server: root存储用户名

名

Enter password:xxxxxx 存储密码

Getting shared secret..

Adding client to server's configuration file..

Done.

Does this Client have more Servers to configure? (y|n)[y] n是否继续添加存储, 选n

1 Storage Server(s) added.

Please run "sanclient restart" to make your change effective.

Select an item:

- 0. < Quit >
- 1. List SAN Client Configuration
- 2. List SAN Devices
- 3. Add Storage Servers
- 4. Delete Storage Servers
- 5. Rescan SAN Devices
- 6. Attach SAN Devices
- 7. Detach SAN Devices
- 8. Enable Protocol
- 9. Disable Protocol
- 10. View Configured Protocol

Choose a number: 0

2 在AIX命令行下运行如下命令, 启动SAN客户端软件:

```
# sanclient start
```

运行如下命令, 确认处于运行状态:

```
# sanclient status
```

显示为RUNNING

3 在存储上会生成一个以服务器名称命名的客户端



通过配置客户属性配置服务器IP及类型

4 通过以下命令可以查看服务器名称

```
# hostname
```

```
localhost
```

四、配置关键点:

无