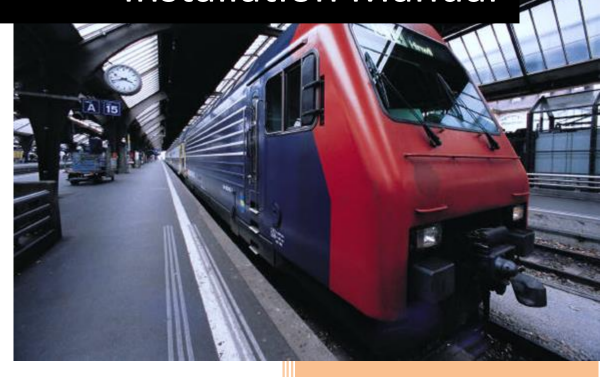
# 2016

# Networker 8.2.2 For RHEL6.4 Installation Manual



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# 1, 系统环境

# 1.1 , 系统版本和安装类型

最小化安装的 RHEL6.4 系统。

# 1.2 , 磁盘分区信息

有一块 90G 的逻辑卷 挂载/node1 目录,用于存储备份数据

```
[root@backup ~]#
[root@backup ~]# df -h
Filesystem
                     Size Used Avail Use% Mounted on
/dev/mapper/vg_backup-LogVol01
                      16G
                           1.9G
                                  13G
                                      13% /
                                        0% /dev/shm
tmpfs
                     932M
                              0
                                932M
/dev/sda1
                     194M
                            27M 157M 15% /boot
192.168.105.4:/fileshare
                            17G 47G 27% /fileshare
                      68G
/dev/mapper/vg networker-vg networker node1
                      89G 184M 84G 1% /node1
[root@backup ~]#
```

# 1.3, yum 状态

Yum 源已经配好 ,使用的 RHEL6.4 ISO 文件里的 rpm 包作为 yum 源。



```
[root@backup ~]# yum repolist
Loaded plugins: product-id, subscription-manager
This system is not registered to Red Hat Subscription Management. You can use subscript ion-manager to register.
repo id repo name status
base rhel6u4 3,648
[root@backup ~]# [
```

# 1.4, iptables 和 selinux 状态

Iptables 和 selinux 已经关闭。

```
[root@backup linux_x86_64]# /etc/init.d/iptables status
iptables: Firewall is not running.
[root@backup linux x86 64]# chkconfig --list|grep iptables --color
               0:off
                      1:off
                               2:off
                                       3:off
                                               4:off
                                                                6:off
                                                      5:off
[root@backup linux_x86_64]#
[root@backup linux_x86_64]# sestatus
SELinux status:
                               disabled
[root@backup linux_x86_64]# cat /etc/sysconfig/selinux
 This file controls the state of SELinux on the system.
 SELINUX= can take one of these three values:
     enforcing - SELinux security policy is enforced.
     permissive - SELinux prints warnings instead of enforcing.
     disabled - No SELinux policy is loaded.
SELINUX=disabled
 SELINUXTYPE= can take one of these two values:
     targeted - Targeted processes are protected,
     mls - Multi Level Security protection.
SELINUXTYPE=targeted
   ot@backup linux_x86_64]#
```

# 1.5 , 主机名和 IP 地址

Hostname: backup.alv.pub

IPaddress: 192.168.105.6

# 2, 软件需求

软件包名称:nw822\_linux\_x86\_64.tar.gz

软件用途:这个软件包里面的内容就是安装 Networker 所需要的东西,这里我们已经将它上传到我们要安装

Networker 的服务器中去了。



# 3, 安装 Networker

## 3.1 , 设置本地 host 解析

[root@backup ~]# vim /etc/hosts

192.168.105.6 backup.alv.pub backupa

```
127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdomain4
::1 localhost localhost.localdomain localhost6 localhost6.localdomain6
192.168.105.6 backup.alv.pub backup
```

## 3.2, 解压 Networker 安装包

tar xf nw822\_linux\_x86\_64.tar.gz

## 3.3 ,安装 Networker rpm 包

cd linux\_x86\_64/ yum install lgto\* -y



```
Installed:
 lgtoclnt.x86_64 0:8.2.2-1 lgtofr.x86_64 0:8.2.2-1
                                                         lgtoja.x86_64 0:8.2.2-1
 lgtoko.x86 64 0:8.2.2-1
                             lgtolicm.x86 64 0:8.2.2-1
                                                         lgtoman.x86 64 0:8.2.2-1
                             lgtonode.x86_64 0:8.2.2-1
 lgtonmc.x86_64 0:8.2.2-1
                                                         lgtoserv.x86_64 0:8.2.2-1
 lgtozh.x86_64 0:8.2.2-1
Dependency Installed:
 compat-libcap1.x86_64 0:1.10-1
                                           compat-libstdc++-33.x86_64 0:3.2.3-69.e16
 glibc.i686 0:2.12-1.107.el6
                                           ksh.x86 64 0:20100621-19.el6
 nss-softokn-freebl.i686 0:3.12.9-11.el6
Complete!
  oot@backup linux_x86_64]#
```

## 3.4 , 给予安装脚本可执行权限 , 运行安装脚本

[root@backup linux\_x86\_64]# chmod +x NetWorkerAdaptor-1.2.0-63-linux-x64.run [root@backup linux\_x86\_64]# ./NetWorkerAdaptor-1.2.0-63-linux-x64.run



```
[root@backup linux x86 64]#
[root@backup linux_x86_64]# 11
total 515948
-rw-r--r-. 1 root games 137115792 Sep 30 2015
-rw-r--r-. 1 root games 146200470 Sep 30 2015
-rw-r--r-. 1 root games 10444352 Sep 30 2015
-rw-r--r-. 1 root games 10042141 Sep 30
                                          2015
                          9414568 Sep 30
-rw-r--r--. 1 root games
                                          2015
-rw-r--r--. 1 root games
                          2230850 Sep 30
                                          2015
-rw-r--r--. 1 root games
                          319288 Sep 30
                                          2015
                             7388 Sep 30 2015 LGTO METAFILE.linuxx86 64
-rwxr-xr-x. 1 root games
-rw-r--r-. 1 root games 87603858 Sep 30 2015
-rw-r--r-. 1 root games 35265439 Sep 30 2015
-rw-r--r-. 1 root games 60675606 Sep 30 2015
-rw-r--r--. 1 root games
                         9590377 Sep 30
                                          2015
-rw-r--r-. 1 root games 19335971 Aug 8
                                          2014 NetWorkerAdaptor-1.2.0-63-linux-x64.run
-rwxr-xr-x. 1 root games
                            63844 Sep 30 2015 sd products.res
[root@backup linux_x86_64]#
[root@backup linux_x86_64] fchmod +x NetWorkerAdaptor-1.2.0-63-linux-x64.run
[root@backup linux_x86_64]#
[root@backup linux x86 64]# ./NetWorkerAdaptor-1.2.0-63-linux-x64.run
    hluedet
Connected to 192.168.105.6:22.
                                         SSH2 xterm 87x23 23,71 1 session 🛊 CAP NUM .:
```

#### 以下操作中没有内容的地方,就是直接回车。

```
[root@backup linux_x86_64]# ./NetWorkerAdaptor-1.2.0-63-linux-x64.run
Welcome to the NetWorker Adaptor for EMC Backup & Recovery Manager Setup Wizard.
Before continuing with the NetWorker adaptor installation make sure you have
installed a Backup & Recovery Manager server and have access to it from this
machine. If the adaptor service cannot access the BRM server it will not start
properly.
Please read the following License Agreement. You must accept the terms of this
agreement before continuing with the installation.
Press [Enter] to continue :
EMC Backup & Recovery Manager v1.2
Copyright (c) 2014 EMC Corporation. All rights reserved.
This software (including documentation) is subject to the terms and conditions
set forth in the end user license agreement or other applicable agreement, and
you may use this software only if you accept all the terms and conditions of the
license agreement. This software comprises proprietary and confidential
information of EMC. Unauthorized use, disclosure, and distribution are strictly
prohibited. Use, duplication, or disclosure of the software and documentation by
the U.S. Government are subject to restrictions set forth in subparagraph
(c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS
252.227-7013 or subparagraphs (c)(1) and (2) of the Commercial Computer Software
 Restricted Rights at 48 CFR 52.227-19, as applicable. Manufacturer is EMC
Corporation, 176 South St., Hopkinton, MA 01748.
```



EMC, the EMC logo, and EMC products and services names are trademarks of EMC Corp. Other trademarks may be the property of their respective companies.			
Press [Enter] to continue :			
Do you accept this license? [y/n]: y			
Directory where NetWorker Adaptor for EMC Backup & Recovery Manager will be installed			
Installation Directory: /nsr/nsrmq Press [Enter] to continue :			
EMC Backup & Recovery Manager Configuration Setting			
NetWorker Server Setting:			
Hostname/IP ["Please enter the NetWorker Host/IP"]: backup.alv.pub/192.168.105.6			
EMC Backup & Recovery Manager Settings:			
Hostname/IP ["Flease enter the BRM Host/IP"]: backup.alv.pub/192.168.105.6			
Username []: alvin			
Password :			
Setup is now ready to begin installing NetWorker Adaptor for EMC Backup & Recovery Manager on your computer.			
Do you want to continue? [Y/n]:			
Please wait while Setup installs NetWorker Adaptor for EMC Backup & Recovery Manager on your computer.			
Installing 0% 50% 100%			
***************************************			
Setup has finished installing NetWorker Adaptor for EMC Backup & Recovery  Manager on your computer. Detailed information about the adaptor service is			
contained in the /nsr/nsrmq/logs/nsrmq.log file.			
[root@backup linux_x86_64]#			



# 3.5, 启动 Networker 服务

```
[root@backup linux_x86_64]#
[root@backup linux_x86_64]# /etc/init.d/networker status
+--o lgtolmd (1593)
+--o nsrexecd (1582)
[root@backup linux_x86_64]#
[root@backup linux_x86_64]# /etc/init.d/networker start
[root@backup linux_x86_64]# /etc/init.d/networker status
+--o lgtolmd (29193)
+--o nsrexecd (29182)
[root@rackup linux_x86_64]#
```

# 3.5 , 安装 Networker Management Console

[root@backup linux\_x86\_64]# /etc/init.d/networker start

[root@backup linux\_x86\_64]# /opt/lgtonmc/bin/nmc\_config

[root@backup linux_x86_64]# /opt/lgtonmc/bin/nmc_config		
For optimum security, the embedded web server inside this product must run as a non root user. Please specify a local user name and group name the web server must run as. It is recommended that the user and group		
you specify have limited privileges and file access permissions. Please create such a local user and group first if required.		
Please specify in the format user/group. For example nobody/nobody.		
Please specify the user/group for the web server [nobody/nobody]?		
Using nobody as user name and nobody as group name		
What port should the web server use [9000]?		
What port should the GST server use [9001]?		
What directory should be used for the LGTOnmc database [/opt/lgtonmc/lgto_gs	tdb]	
Where are the NetWorker binaries installed [/usr/sbin]?		
Start daemons at end of configuration [n]? y		
Creating installation log in /opt/lgtonmc/logs/install.log.		
Performing initialization. Please wait		
Starting GST: GST Services, Version 8.2.2.Build.926		
done.		
Installation successful. [root@backup_linux_x86_64]#		
Connected to 192,168,105,6:22.	xterm	116x



# 3.6, 检查 gst 服务

在上一个步骤的最后一个选项中,那个选项的意思就是是否开启 gst 服务,开启 9000 端口,由于我们选择的是 y,

所以在他这个时候我们 gst 服务就已经开启了, gst 是一个关于 Networker Management Console 的服务, 如果这个服

务没有开启,那么该 Server 的 9000 端口也就不会打开,我们就无法去访问 Networker Management Console 了。

接下来的步骤中,我们检查一下 gst 服务,了解一下它。

## 查看 gst 服务的状态

[root@backup linux\_x86\_64]# /etc/init.d/gst status GST is running

#### 查看 9000 端口是否已开启

[root@backup linux\_x86\_64]# netstat -anplut|grep 9000

tcp 0 0 :::9000 :::\* LISTEN 2158/httpd

[root@backup linux\_x86\_64]#

#### 关闭 gst 服务

[root@backup linux\_x86\_64]# /etc/init.d/gst stop

Stopping GST: ..

done.

[root@backup linux\_x86\_64]#

#### 查看 gst 服务器的状态

[root@backup linux\_x86\_64]# /etc/init.d/gst status

GST is not running

#### 查看 9000 端口是否开启

[root@backup linux\_x86\_64]# netstat -anplut | grep 9000

#### 开启 gst 服务

[root@backup linux\_x86\_64]# /etc/init.d/gst start

**Starting GST:** 

GST Services, Version 8.2.2.Build.926

done.

#### 再次查看 9000 端口是否已开启

[root@backup linux\_x86\_64]# netstat -anplut|grep 9000

tcp 0 0 :::9000 :::\* LISTEN 2285/httpd



```
[root@backup linux_x86_64]# /etc/init.d/gst status
GST is running
[root@backup linux x86 64] | netstat -anplut|grep 9000
           0
                 0 :::9000
                                                 :::*
                                                                             LISTEN
                                                                                          2158/httpd
tcp
[root@backup linux x86 64]#
[root@backup linux_x86_64] /etc/init.d/gst stop
Stopping GST: ..
done.
[root@backup linux_x86_64]#
[root@backup linux_x86_64]# /etc/init.d/gst status
GST is not running
[root@backup linux_x86_64]# netstat -anplut|grep 9000
[root@backup linux_x86_64]# /etc/init.d/gst start
Starting GST:
GST Services, Version 8.2.2.Build.926
done.
[root@backup linux x86 64]# netstat -anplut|grep 9000
           0 0 ::: 9000
                                                                             LISTEN
                                                                                          2285/httpd
[root@backup_linux_x86_64]#
Connected to 192,168,105,6:22,
                                                                         SSH2 xterm 116x35 35.29 1 session
```

确认 gst 服务和 Networker 服务是否设置了开机自动启动。

```
[root@backup linux_x86_64]# chkconfig --list|grep gst
gst 0:off 1:off 2:off 3:on 4:off 5:on 6:off
[root@backup linux_x86_64]# chkconfig --list|grep networker
networker 0:off 1:off 2:off 3:on 4:off 5:on 6:off
[root@backup linux_x86_64]#
```

# 4,在windows上使用、管理Networker

# 4.1 , **安装** java

我们从 windows 通过 Networker Management Console 去管理 Networker , 在访问 Networker 之前 , 我们需要先安

装 java,这里我访问 Networker management 的系统环境是 windows 10,安装的 java 版本是 8.77



# View basic information about your computer

Windows edition

Windows 10 Enterprise

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System

Processor: Intel(R) Core(TM) i7-6700 CPU @ 3.40GHz 3.40 GHz

Installed memory (RAM): 48.0 GB

System type: 64-bit Operating System, x64-based processor

No Pen or Touch Input is available for this Display

w ooogic cinomic		ooogie mei	3, 10, 2010
Insyde Airplane Mode HID Mini-	Driver	Insyde Corporation	5/10/2016
🕌 Java 8 Update 77 (64-bit)		Oracle Corporation	5/16/2016
🏄 Jaya SE Development Kit 8 Updat		Oracle Corporation	5/16/2016
Microsoft Office Professional Plu	ıs 2016 - en-us	Microsoft Corporation	5/14/2016

# 安装包名称是 jdk-8u77-windows-x64.exe

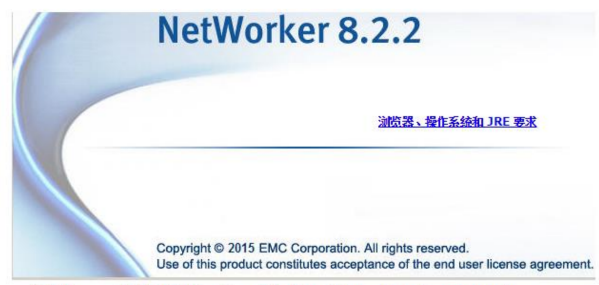
ipm_uti_asa_suzi_windows_sz-o4.exe	4/ 14/ 2010 3:38 AIVI	Applic
jdk-8 <i>uff-v</i> oindows-x64.exe	4/18/2016 10:21 AM	Applic
4 ire-6u25-windows-i586 eye	4/27/2011 9:46 ΔM	Applic

# 4.2 , 通过浏览器访问 Networker 服务器的 9000 端口

本次实验中我们安装 Networker 的 Server IP 是 192.168.105.6, 所以在浏览器中我们输入 192.168.105.6:9000 进行访问。

然后点击如图所示的地方,去启动 Networker Management Console。





# 警告: 无法检测 Java™ Runtime Environment

ATTENTION: 32-bit web browsers require a 32-bit JRE and 64-bit web browsers require a 64-bit JRE.



此 Web 浏览器无法检测到支持的 Java™ Runtime Environment (JRE™) 版本。 必须安装 JRE 才能运行 NetWerker Management Console. 不过,如果您已经安装了所需的 JRE 版本,请<mark>单击这里</mark>启动 NetWorker Management

然后会下载一个名为 gconsole.jnlp 的文件。

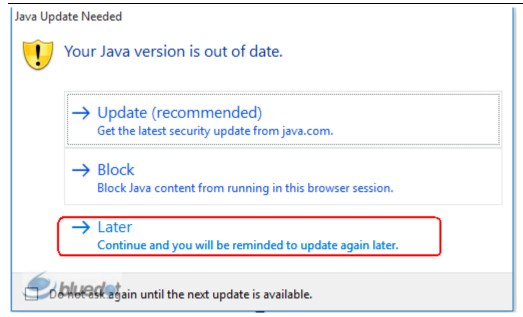
# 4.2 , 运行开始程序,设置 Networker Management Console

#### 这个时候我们双击点击运行这个程序。

🛐 caron_iw_bri_rbo_vz_io_oooz_anyos_n	J/ 5/ 40 10 11,40 MIVI	Compressed (zipp	1,400 ND
eaton_fw_nmc_v01.13.0001_anyos_noarc	5/9/2016 10:52 AM	Compressed (zipp	1,564 KB
🙆 gconsole.jnlp	5/16/2016 3:20 PM	JNLP File	4 KB
ibm_sw_srapp_9.30-17006_anyos_32-64.iso	5/7/2016 11:53 AM	Disc Image File	342,004 KB
mtrox-lnvgy_dd_video_4.00.01.004_wind	5/9/2016 11:12 AM	Application	3,522 KB
nagios agent install.sh	5/4/2016 1:28 PM	SH File	2 KB

点击 Later





# 点击 Run



点击 Accept





## 点击 Next



设置这个 Networker Management Console 的 Administrator 用户的密码





# 设置备份服务器和客户端

W Console Configuration Wizard

#### Set Database Backup Server

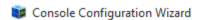
Specify the NetWorker server that will backup the Console server database and click Next.



添加 Networker 服务器,这里我们什么也没有添加,点击 Finish。

X





#### ×

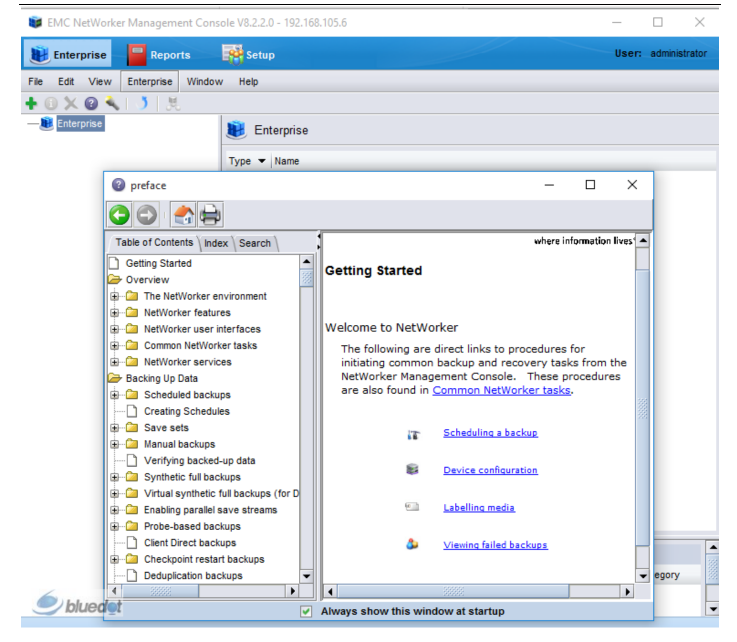
#### Add the NetWorker servers

Specify the NetWorker servers that this Console server will manage. Specify each NetWorker server on a new line.



然后就进入到了 Networker Management Console 的界面,同时还会弹出一个 Prefact.



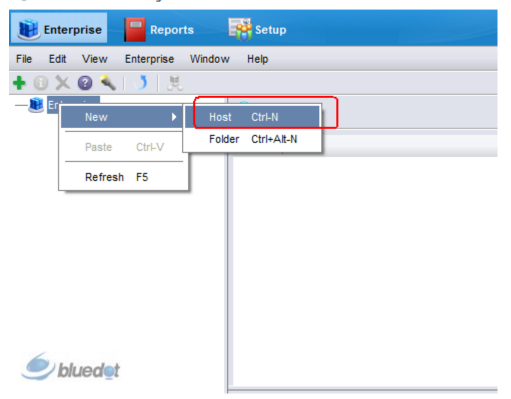


## 4.3, 添加 Networker Server 到 Networker Management Console。

然后在这里我们添加一个 host,



FMC NetWorker Management Console V8.2.2.0 - 192.168.105.6





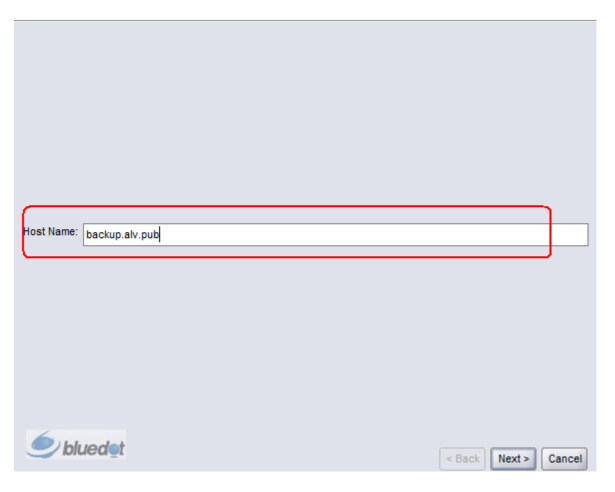




 $\times$ 

#### **Create Host**

Create a new host and add it to the Enterprise Hierarchy



点击 Next





Х

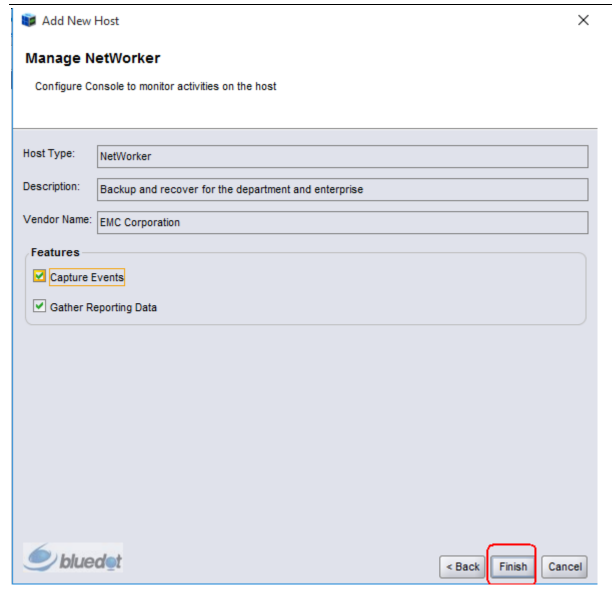
## **Select Host Type**

Select type of the new host



点击 Finish。





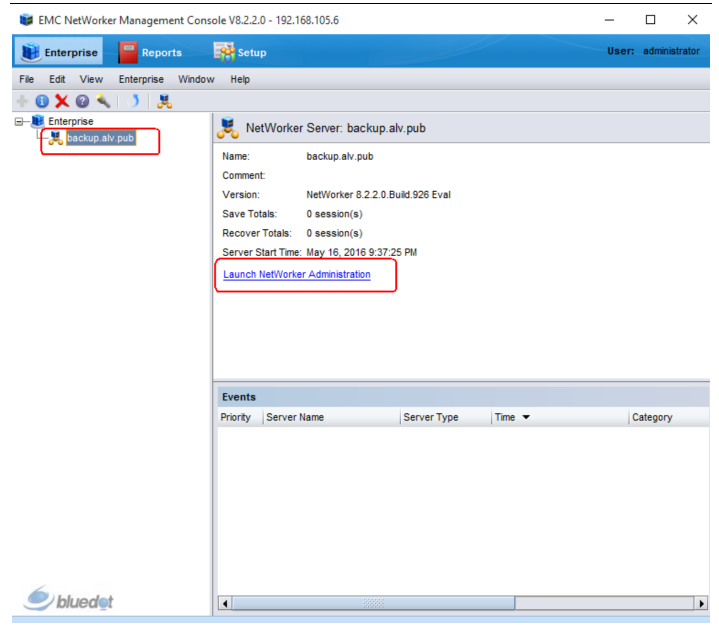
现在 Networker Server 就已经添加到 Networker Management Console 里面去了, 一台 Networker Management Console 可以管理很多台 Networker Server。

# 4.4 , 启动管理 Networker Server

点击 Launch Networker Administrator 来打开我们添加的 Networker Server

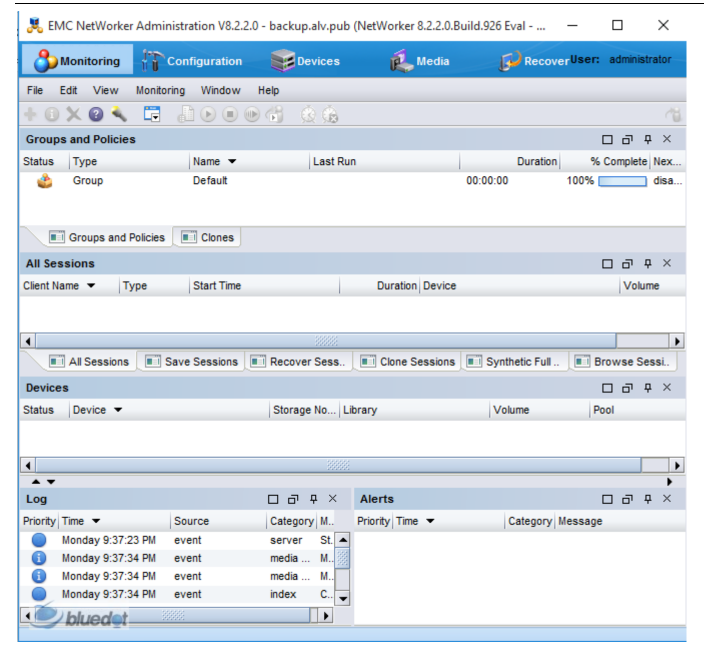






现在,我们看到的就是我们刚搭建的 Networker 的管理界面了。





# 5,文档结束

本篇文档只讲述 Networker Server 和一个 Networker Manager Console 的安装,为避免篇幅过长,关于 Networker 的管理我们通过另外一篇文档再来单独去讲述。

#### 感谢您的阅读!

Alvin