

Backuppc auf Centos mit LDAP

Verwendetes System: CentOS 7

Installation

```
yum install perl-LDAP.noarch perl-Apache-Session-LDAP.noarch httpd mod_perl  
backuppc elinks bzip2  
usermod -s /bin/bash backuppc
```

Konfiguration

Ändern der Config:

```
nano /etc/BackupPC/config.pl
```

config.pl

```
# von  
  
$Conf{CgiAdminUserGroup} = '';  
$Conf{CgiAdminUsers} = '';  
  
# auf  
  
$Conf{CgiAdminUserGroup} = '';  
$Conf{CgiAdminUsers} = 'backuppc';  
  
# von  
  
$Conf{PingPath} = '';  
  
# zu  
  
$Conf{PingPath} = '/bin/ping';
```

Apacheconfig für Backuppc editieren:

```
nano /etc/httpd/conf.d/BackupPC.conf
```

BackupPC.conf

```
<Directory /usr/share/BackupPC/>
```

```
# BackupPC requires valid authentication in order for the web
interface to
# function properly. One can view the web interface without
authentication
# though all functionality is disabled.
#
# htpasswd -c /etc/BackupPC/apache.users yourusername
#
AuthType Basic
AuthUserFile /etc/BackupPC/apache.users
AuthName "BackupPC"
<IfModule mod_authz_core.c>
# Apache 2.4
<RequireAll>
Require valid-user
<RequireAny>
Require local
# --> In order to access only this specific IP
# Require ip 192.168.16
# --> Uncomment for access everywhere
# Require all granted
</RequireAny>
</RequireAll>
</IfModule>
<IfModule !mod_authz_core.c>
AllowOverride All
Order allow,deny
#Deny from all
Allow from all
</IfModule>
</Directory>
Alias /BackupPC/images /usr/share/BackupPC/html/
ScriptAlias /BackupPC /usr/share/BackupPC/sbin/BackupPC_Admin
ScriptAlias /backuppc /usr/share/BackupPC/sbin/BackupPC_Admin
```

```
chown -R backuppc:backuppc /var/lib/BackupPC
```

Benutzer anlegen

```
htpasswd -c /etc/BackupPC/apache.users backuppc
systemctl restart backuppc.service
systemctl restart httpd.service
```

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