Add a section like this at the end of /etc/samba/smb.conf:

# A publicly accessible directory for all kinds of exports

[export]

comment = All kinds of exports

path = /export

read only = yes

guest ok = yes

guest only = yes

By default other Linux machines will be able to access this share, but to make it accessible from Windows you must tweak the security option in smb.conf:

security = share

Make sure Samba service is running and listening on port 139.

netstat -ntl | grep 139/

Check on a Windows machine that the Samba share is visible

net view \\servername

dir \\servername\export

To start Samba automatically at system boot (redhat):

chkconfig smb on

Add a section like this at the end of /etc/samba/smb.conf:

# A publicly accessible directory for all kinds of exports

[export]

comment = All kinds of exports

path = /export

read only = yes

guest ok = yes

guest only = yes

By default other Linux machines will be able to access this share, but to make it accessible from Windows you must tweak the security option in smb.conf:

security = share

Make sure Samba service is running and listening on port 139.

netstat -ntl | grep 139/

Check on a Windows machine that the Samba share is visible

net view \\servername

dir \\servername\export

To start Samba automatically at system boot (redhat):

chkconfig smb on