

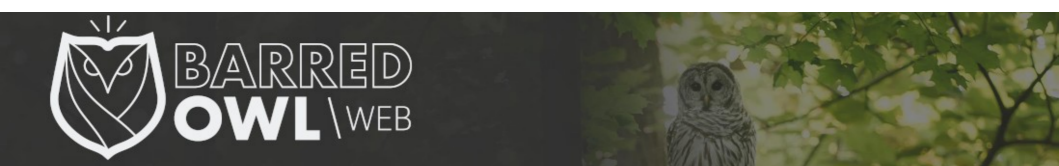


David White Barred Owl Web Founder https://barredowlweb.com

ICCM US June 2019

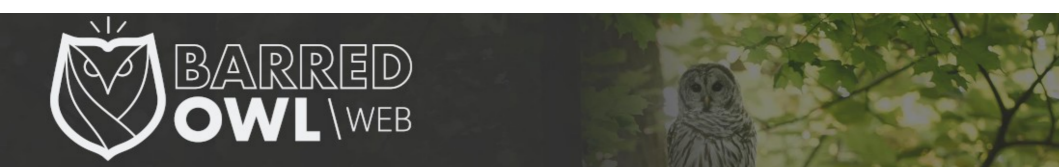
Introduction to Synology

- DiskStation Manager (DSM): The same exact software on different models
- Founded in 2000 and Headquartered in Taiwan
- Affordable NAS devices based on Open Source Software with tons of modular functionality (mail server, web server, VPN server, Media Wiki, etc...)



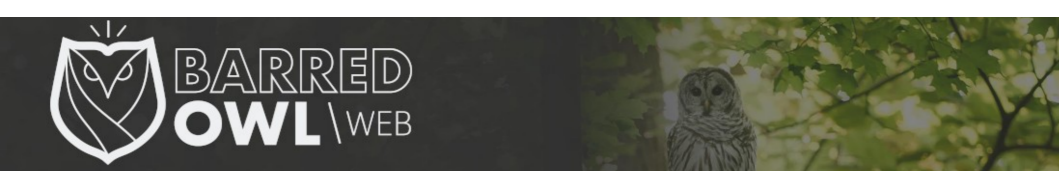
Model Number Overview

- The Prefix: "DS" vs "RS" Disk Stations
 (DS) sit on a desk or table, while Rack Stations
 (RS) are installed into server racks
- The Next Number The next number indicates the maximum number of hard drives a model can use. Some models are compatible with Expansion Units.



Model Numbers (Continued)

- The Last Two Numbers The last two numbers stand for the year the model was first available.
- The Suffix: Nothing, 'j', '+', and 'xs'
 - The j is an entry-level system.
 - The plus sign (+) indicates that the unit is part of Synology's Plus Series.
 - The XS / XS+ suffix is for large scale business and enterprises.



Model Numbers: 2 Examples

• The **DS218+** can use up to 2 hard drives. It is a DiskStation, was released in 2018, and has a + for the suffix, so it is in the Performance Series.

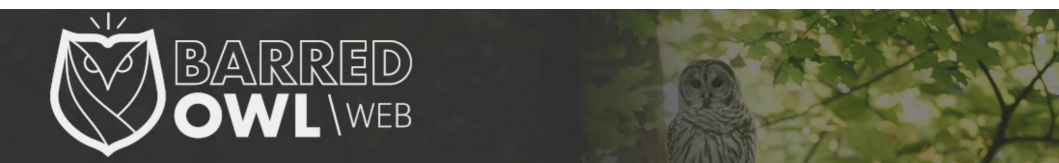




Model Numbers: 2 Examples

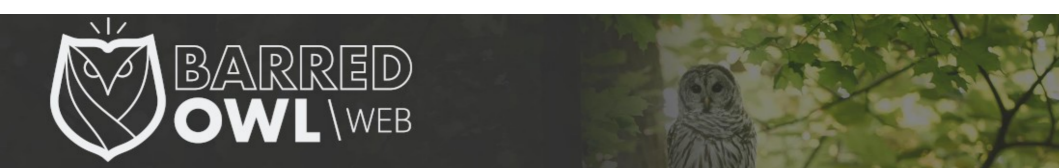
• The **RS3614xs** has 12 drive bays internally, and can handle up to 36 drives with an expansion unit. It is a RackStation, was released in 2016, and is designed for large scale business needs.



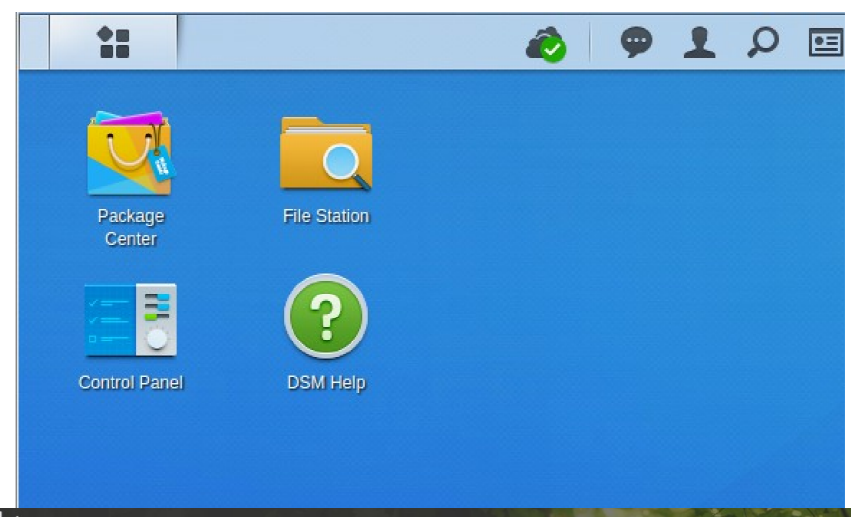


DSM Overview

- DSM (DiskStation Manager) is the operating system
- Configured and administered through a web GUI, but Command Line Interface is accessible over SSH
- Main / Default Features in GUI:
 - Package Center, Control Panel & File Station



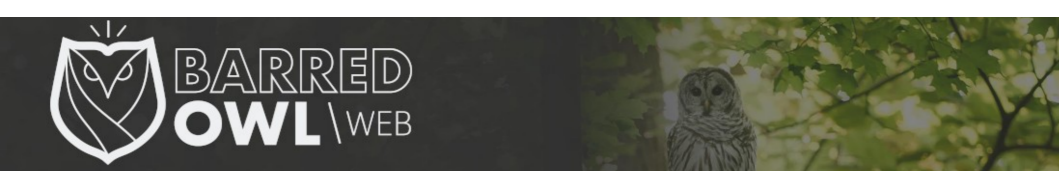
DSM Overview



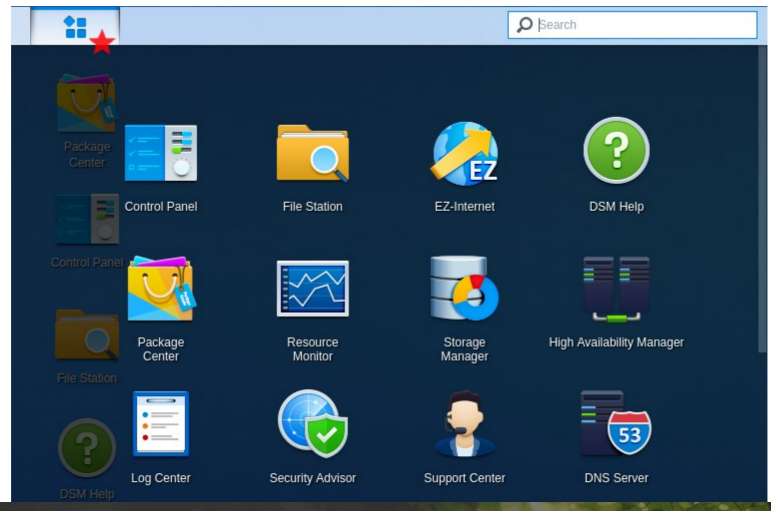


DSM - Main Menu

 Access all default features & all additional packages (which you can install through the Package Manager)



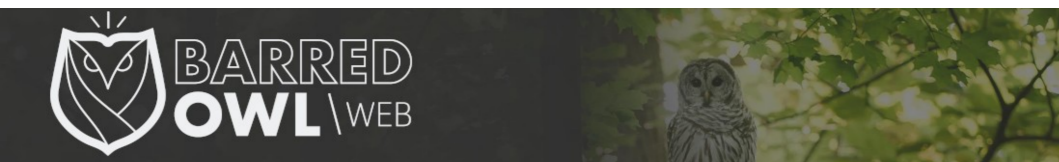
DSM - Main Menu



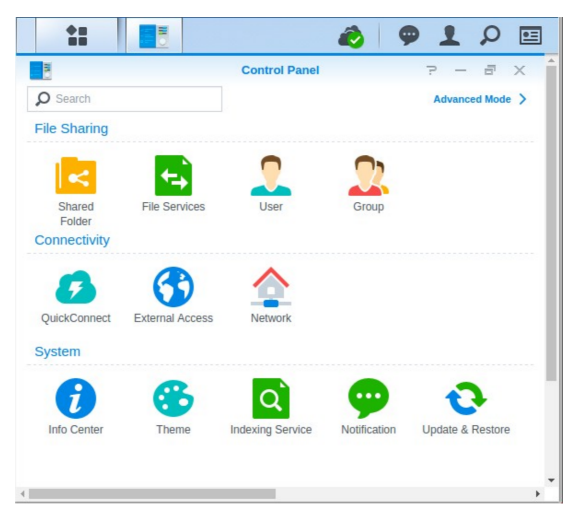


Control Panel

- Basic Mode & Advanced Mode
- Setup all Shared Folders (root directory structure) here
- Manage users, groups and permissions
- Enable / Disable Types of File Services (FTP, NFS, TFTP, etc...)



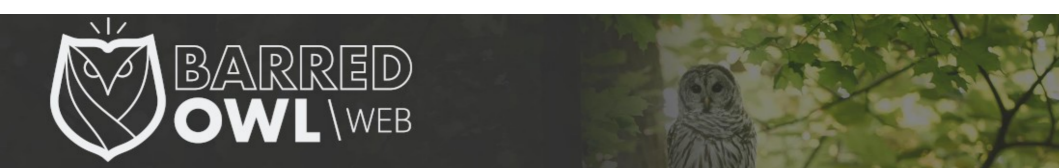
Control Panel





Control Panel: Shared Folder

- Create & Manage your top level directory structure
- Manage user & group permissions



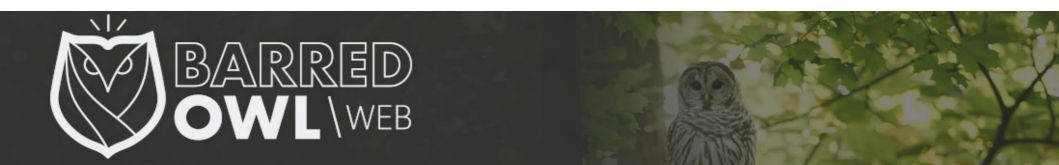
Control Panel: Shared Folder

Name:				
Description:				
Location:	Volume 1(Available: 488.85 GB)			
Hide this shared folder	in "My Network Places"			
Hide sub-folders and fi	les from users without permissions			
Enable Recycle Bin				
Restrict access to	administrators only			
Note: How to set up a	Recycle Bin emptying schedule			
Encrypt this shared fold	der			
Encryption key:				
Confirm key:				
Mount automatica	ally on startup			
	and the second s			

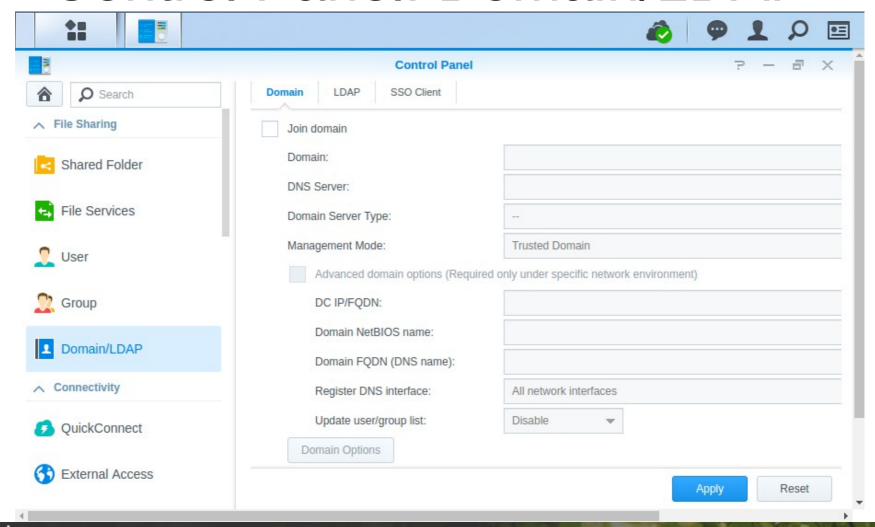


Control Panel: Domain/LDAP

 Easily integrate NAS into existing Active Directory or LDAP Domain



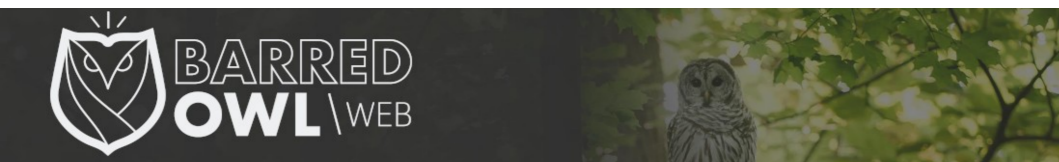
Control Panel: Domain/LDAP



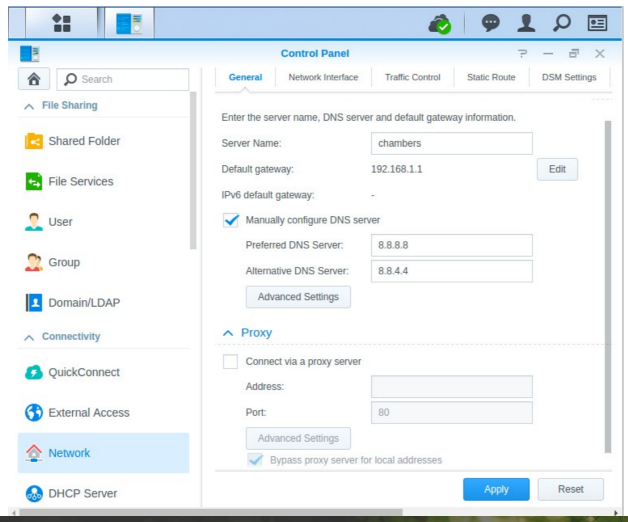


Control Panel: Network

- Manage Hostname
- Assign Static IP
- Connect to external VPN server
- Natively supports IPv6



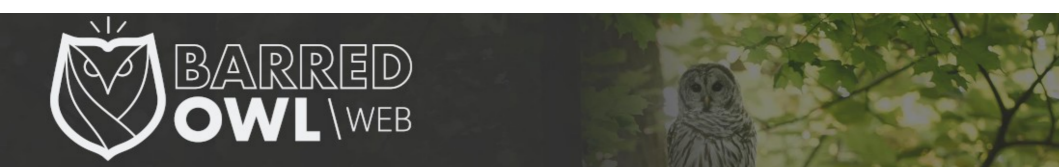
Control Panel: Network



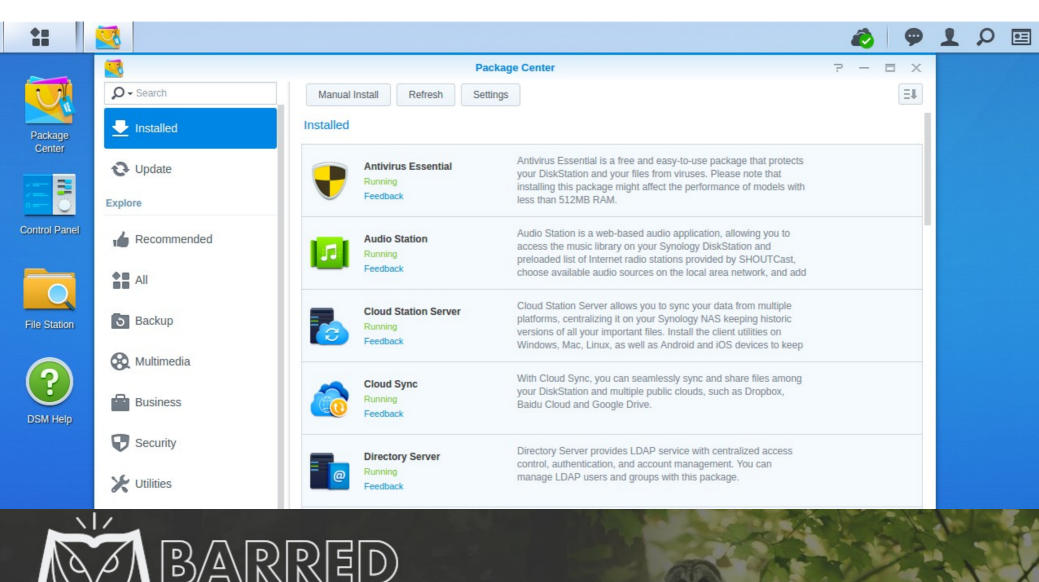


Package Center

- Free packages that you can install through the GUI to use certain tools
- Examples: VPN Server, DNS Server, Mail Server, Web Server, Drupal, Moodle, OrangeHRM, Antivirus Scanner, and tons more!

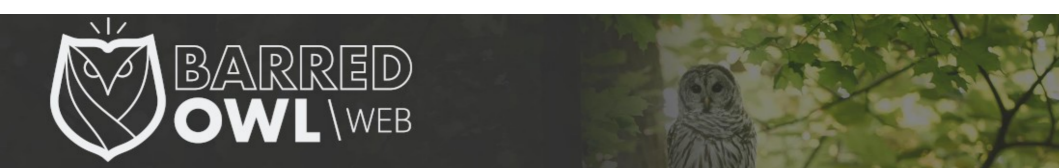


Package Center

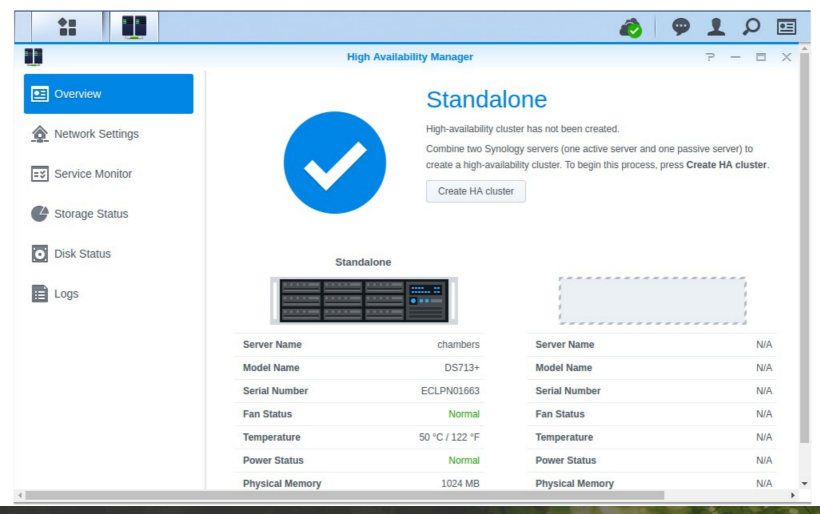


High Availability Manager

- Setup 2 devices on the same network in a HA cluster, so that if the master goes down, your users don't notice
- Ideally, they will be connected directly with a crossover cable, but they can also be clustered if on the same physical network
- The devices must be the same model



High Availability Manager

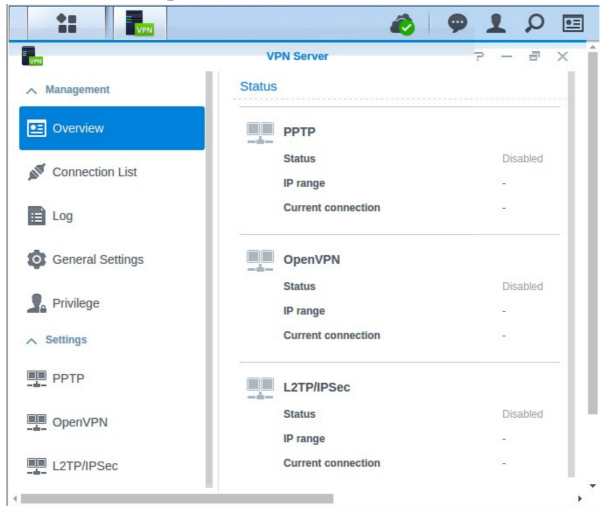


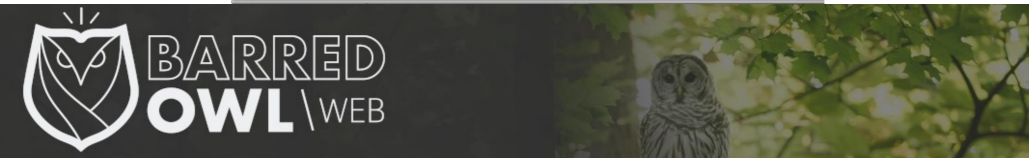


Package: VPN Server

- Supports PP2P, OpenVPN, and L2TP/IPSec
- Review status & current connections
- Manage User's access to particular servers
 - i.e. Bob has access to PP2P, but Lilly only has access to OpenVPN

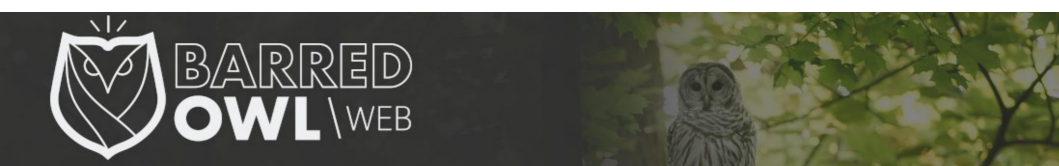
Package: VPN Server



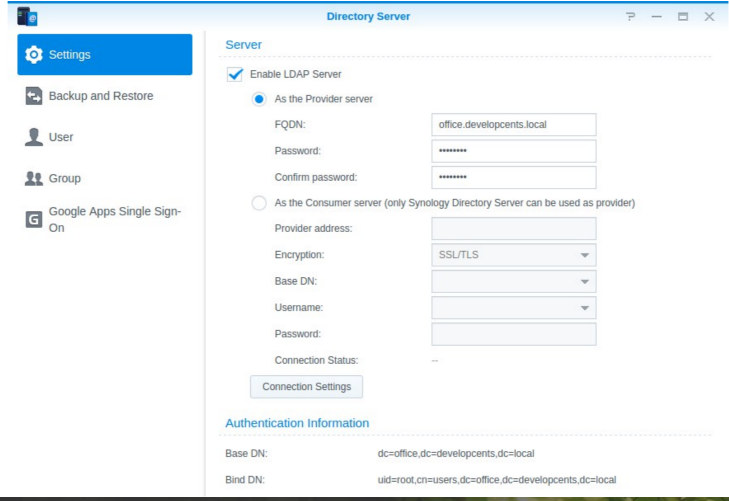


Package: Directory Server

- Setup your own Directory (LDAP) server
- Integrates with Google Apps as an identity provider for your Google Apps domain
- Caveat: Does not integrate with built-in Synology users (I wish!), so users are managed separately

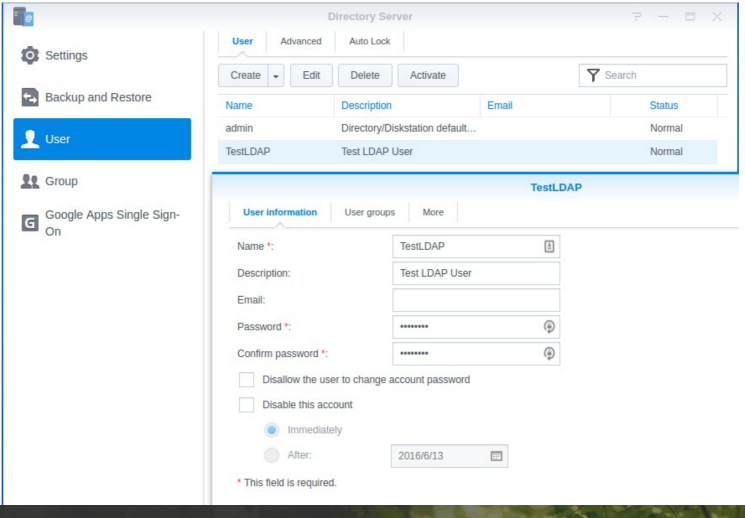


Package: Directory Server



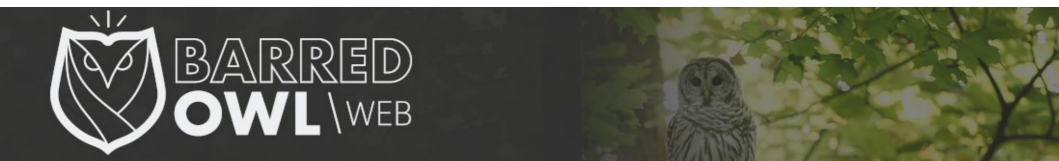


Package: Directory Server





Live Demo with Q&A



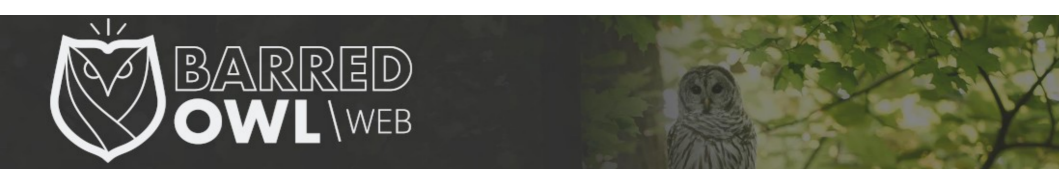
Thanks

David White @davidmwhite

Company:

https://barredowlweb.com

@barredowlweb



Useful Resources

- Synology DSM Knowledge Base: https://www.synology.com/en-us/knowledgebase
- Barred Owl Web Blog Post:
 - Synology NAS Review: Setting Up & Comparing DS713+ and DS215j https://barredowlweb.com/2015/06/12/synology-nas-review-comparing-ds713-and-ds215j

