

(DDNS)

1.

ASUSTOR NAS ASUSTOR NAS DDNS

1.1 IP

IP IP

1.2 IP

IP DDNS ASUSTOR NAS DDNS "no-ip" IP DDNS IP

The screenshot shows the No-IP website interface. The top navigation bar includes links for 'Return to No-IP.com', 'Your No-IP.com', and 'Logged in as: [email]@asustor.com'. The main navigation bar has tabs for 'Hosts/Redirects', 'DNS Hosting', 'Domain Registration', 'Mail', 'SSL Certificates', 'Monitoring', and 'Backup'. The left sidebar under 'Hosts/Redirects' lists 'Add Host' (circled in red), 'Manage Hosts', 'Manage Groups', 'Download Client', and 'Upgrade to Enhanced'. Below this are sections for 'Need redundancy for your mail server?' and '24/7 Server Monitoring and Failover'. The main content area is titled 'Add a host' and contains instructions to fill out the form. A green box prompts the user to 'Own a domain name?'. The 'Hostname Information' section (outlined in red) contains the following fields: 'Hostname' (asustor), 'Host Type' (DNS Host (A) selected), 'IP Address' (empty), 'Assign to Group' (- No Group -), and 'Enable Wildcard' (disabled with a message to upgrade for wildcards).

2.


ASUSTOR NAS


NAS


2.1 Web ()


1


a. [] - Web [] []


 **Services**


 Windows


 Mac OS X


 NFS


 FTP Server


 WebDAV


 **Web Server**

 MariaDB Server

 Terminal

 Rsync Server

 TFTP Server

 SNMP

Web Server

Virtual Host

Web Server

You can host your website and applications on the NAS by uploading it to the [Web] share

☒ Enable Web server

Port number:

☐ Enable secured Web server (SSL)

Port number:

☐ Enable PHP cache

Size:

☒ Enable personal website

b. NAS IP

Congratulations!



You have successfully enabled the Web server on your ASUSTOR NAS.

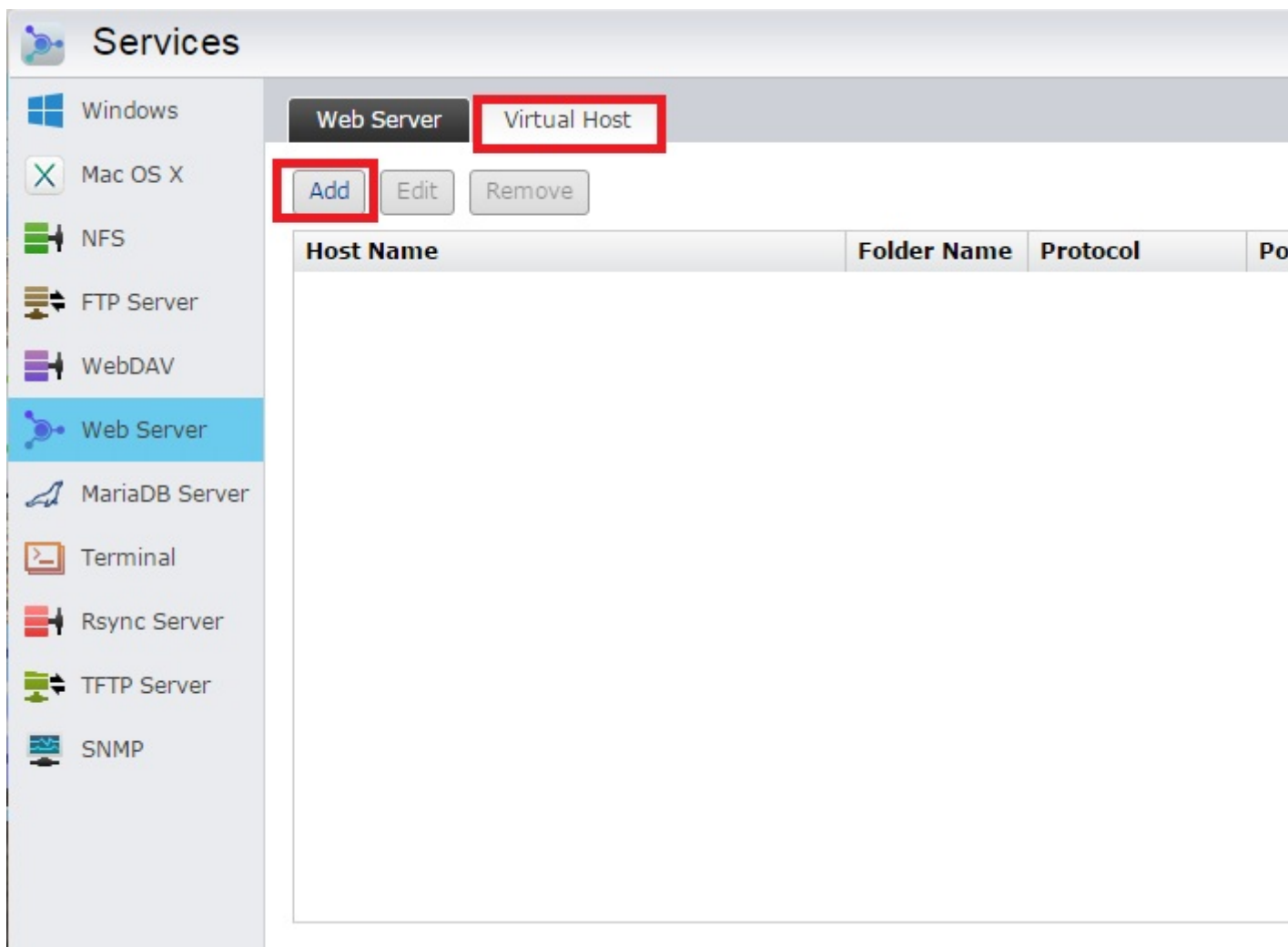
To begin hosting your website on the NAS,
simply upload your web pages to the [**Web**] shared folder.

Copyright ©

c. ASUSTOR NAS [**Web**]

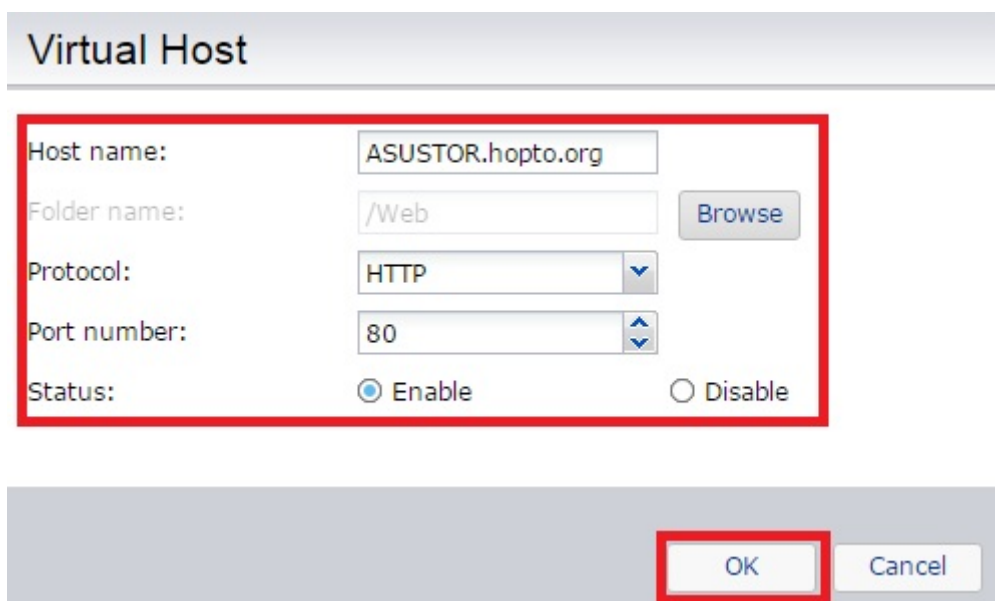
2

[[]]



3

“ [] ”



2.2 DDNS Enabling DDNS service

DDNS

NAS

NAS

DDNS

1

a. [] -> [DDNS]

b. [DDNS]

c. DDNS DDNS []

d. [NAS DDNS

Revision #1

Created 8 March 2022 07:22:43 by

Updated 9 July 2022 19:11:06 by