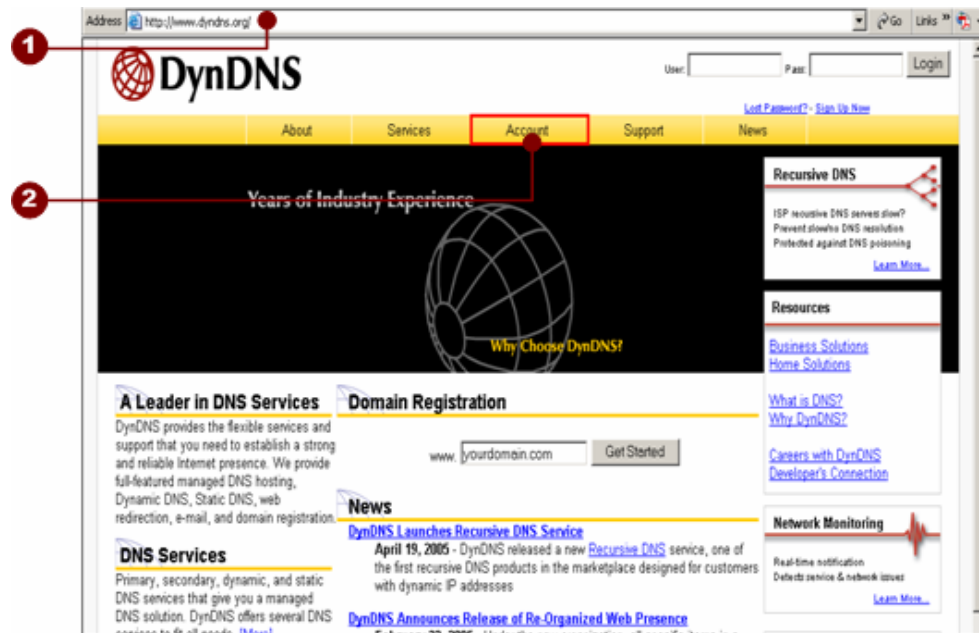


[Support Package]

How To Use DDNS Service

Step 1:

1. First, you can apply a hostname in DDNS service provider. You may find DDNS service provider listing in Web Configurator.
2. Visit www.dyndns.org.
3. Click on “Account” button to add new account.



[Support Package]

Step 2:

1. Click on "Account".
2. Click on "Create Account".
3. Check "I have read and agree to the Acceptable Use Policy above".
4. Input your Name.
5. Input your E-mail.
6. Input your Password.
7. Click on "Create Account" button to continue.

The screenshot shows a web page for creating an account. At the top, a navigation bar contains links for 'About', 'Services', 'Account', 'Support', and 'News'. A sidebar on the left has links for 'My Account', 'Create Account', 'Login', and 'Lost Password?'. The main content area is titled 'Create Account' and includes a warning about account activation. Below this is the 'Acceptable Use Policy' section, which is scrollable and contains the text: '1. ACKNOWLEDGMENT AND ACCEPTANCE OF TERMS OF SERVICE. All services provided by Dynamic Network Services, Inc. ("DynDNS") are provided to you (the "Member") under the Terms and Conditions set forth in this Acceptable Use Policy ("AUP") and any other operating rules and policies set forth by DynDNS. The AUP comprises'. A checkbox for 'I have read and agree to the Acceptable Use Policy above:' is located below the policy. The form then has three sections: 'Username' with a single input field; 'E-mail Address' with two input fields for 'E-mail Address' and 'Confirm E-mail Address'; and 'Password' with two input fields for 'Password' and 'Confirm Password'. A 'Create Account' button is at the bottom right. Red callouts with numbers 1 through 7 point to the 'Account' link, 'Create Account' link, the policy checkbox, the Username field, the E-mail Address fields, the Password fields, and the 'Create Account' button respectively.

1

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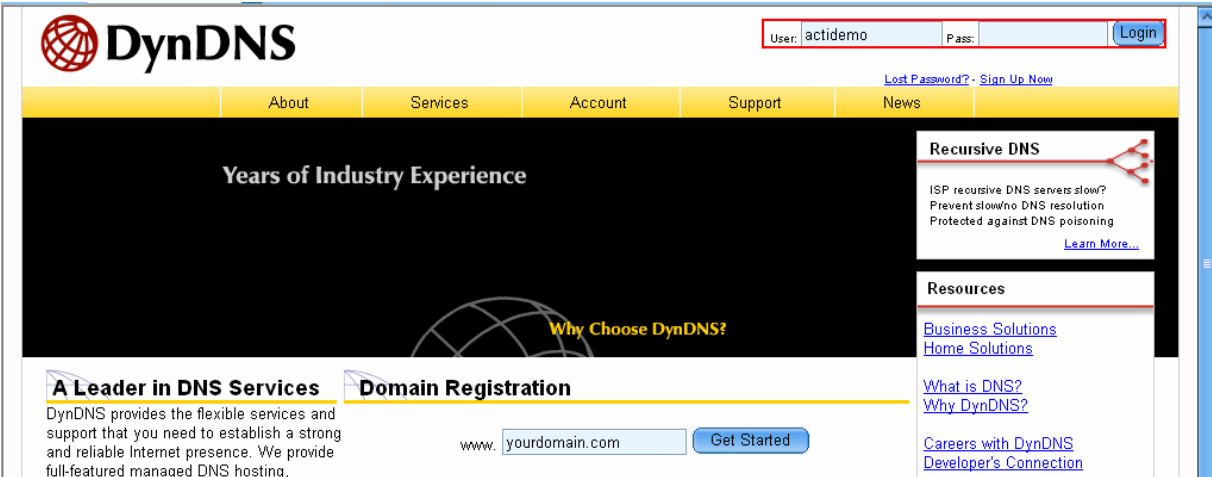
6

7

[Support Package]

Step 3:

1. If you apply the account successfully, you can use the account and password to login.



The screenshot shows the DynDNS website interface. At the top left is the DynDNS logo. To the right is a login form with fields for 'User:' (containing 'actidemo') and 'Pass:', and a 'Login' button. Below the logo is a navigation menu with links for 'About', 'Services', 'Account', 'Support', and 'News'. A 'Lost Password? - Sign Up Now' link is also visible. The main content area features a large black banner with the text 'Years of Industry Experience' and 'Why Choose DynDNS?'. Below this banner is a section titled 'A Leader in DNS Services' and 'Domain Registration', which includes a text description of DynDNS services and a 'Get Started' button. On the right side, there are two sidebar sections: 'Recursive DNS' with a list of benefits and a 'Learn More...' link, and 'Resources' with several links including 'Business Solutions', 'Home Solutions', 'What is DNS?', 'Why DynDNS?', 'Careers with DynDNS', and 'Developer's Connection'.

[Support Package]

Step 4:

1. After login, click on "My Services".
2. Click on "Add Host Services"

The screenshot shows the DynDNS user interface. At the top left is the DynDNS logo. At the top right, it says "Logged In User: actidemo" with links for "My Services", "Settings", and "Log Out". Below this is a navigation bar with "About", "Services", "Account", "Support", and "News". On the left is a sidebar menu with "My Account", "My Services", "Account Upgrades", "MailHop Outbound", "Recursive DNS", "SLA", "My Zones", "Add Zone Services", "My Hosts", "Add Host Services", "Account Settings", and "Billing". The main content area is titled "Account Level Services" and contains a table with the following data:

Service	Status	Action
Credited Account (?)	No	Technical Support
Account Upgrades (?)	No	View - Add
MailHop Outbound (?)	None	View - Add
Recursive DNS (?)	None	View - Add
DNS Service Level Agreement (?)	None	View - Add

Below this is the "Zone Level Services" section, which says "No zone level service items registered." and has an "Add Zone Services" link. The "Host Level Services" section has an "Add Host Services" link, which is highlighted with a red circle and the number "1".

[Support Package]

Step 5:

1. Click on “Add Dynamic DNS Host”.

	About	Services	Account	Support	News
My Account	Add Host Services				
My Services					
Account Upgrades					
MailHop Outbound					
Recursive DNS					
SLA					
My Zones					
Add Zone Services					
My Hosts					
Add Host Services					
Dynamic DNS					
		Dynamic DNS (?)		Add Dynamic DNS Host	
		Static DNS (?)		Add Static DNS Host	
		WebHop (?)		Add WebHop	
		MyWebHop (?)		Add MyWebHop	
		Network Monitoring (?)		Add Network Monitoring	

[Support Package]

Step 6:

1. Input the Hostname field (ex.actidemo.dyndns.org).
2. Click on “Add Host” Button.
3. DDNS apply successfully.

The screenshot shows the DynDNS website interface. At the top left is the DynDNS logo. On the top right, it says "Logged In User: actidemo" with links for "My Services", "Settings", and "Log Out". Below this is a yellow navigation bar with "About", "Services", "Account", "Support", and "News". A left sidebar contains a "My Account" menu with options like "My Services", "Account Upgrades", "MailHop Outbound", "Recursive DNS", "SLA", "My Zones", "Add Zone Services", "My Hosts", "Add Host Services", and "Dynamic DNS". The main content area is titled "New Dynamic DNSSM Host" and contains a form with the following fields:

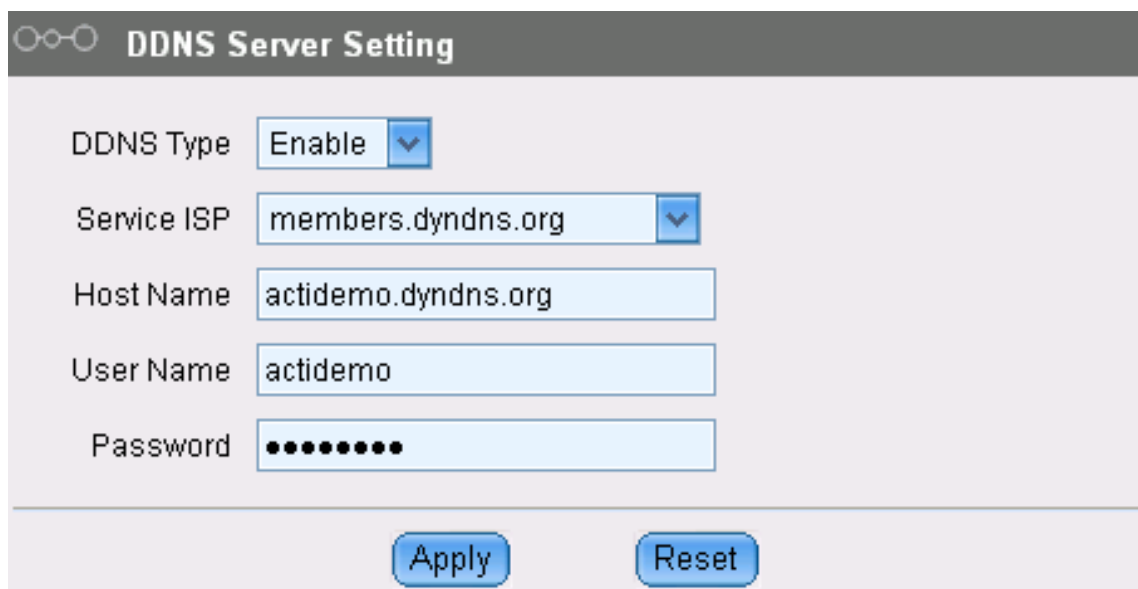
Hostname:	actidemo	dyndns.org
IP Address:	210.202.218.193	
Enable Wildcard:	<input type="checkbox"/>	
Mail Exchanger (optional):		<input type="checkbox"/> Backup MX?

At the bottom right of the form are two buttons: "Add Host" and "Reset Form".

[Support Package]

Step 7:

1. Go to the Web Configurator.
2. Click on WAN Setting.
3. Enable DDNS.
4. Choose that you apply ISP. (ex.members.dyndns.org)
5. Input the Host Name. (ex. actidemo.dyndns.org)
6. Input the User Name.
7. Input the Password.
8. Click on “Apply” button.
9. Click on “Save and Reboot”.



The screenshot shows a web interface titled "DDNS Server Setting". It contains several input fields and two buttons at the bottom. The fields are: "DDNS Type" with a dropdown menu set to "Enable"; "Service ISP" with a dropdown menu set to "members.dyndns.org"; "Host Name" with a text input field containing "actidemo.dyndns.org"; "User Name" with a text input field containing "actidemo"; and "Password" with a text input field containing ten black dots. At the bottom, there are two buttons: "Apply" and "Reset".

DDNS Type	Enable
Service ISP	members.dyndns.org
Host Name	actidemo.dyndns.org
User Name	actidemo
Password	●●●●●●●●●●

Apply Reset

[Support Package]

Step 8:

1. Run Internet Explorer, then input <http://actidemo.dyndns.org>
2. You should be able to see the Web Configurator screen on this hostname

