

Client Area

- [Home screen](#)
- [Add DNS Zone](#)
- [Managing DNS Records](#)
- [PTR IPv4 and IPv6](#)

Home screen

PowerDNS module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

On the product's home page in the client area, there is a list of NS servers that the client needs to set up on their domain in the registrar's settings. There is also a list of zones with the ability to manage them.

Information

	Zones	2 / 6
	Name server 1	ns1.puqcloud.com
	Name server 2	ns2.puqcloud.com
	Name server 3	ns3.puqcloud.com
	Name server 4	ns4.puqcloud.com
	Actions	+ Add DNS Zone

Show entries

Search:



Zone Name	Status	Actions
puq.info	active	Records 
puqcloud.com	active	Records 

Showing 1 to 2 of 2 entries

Previous

1

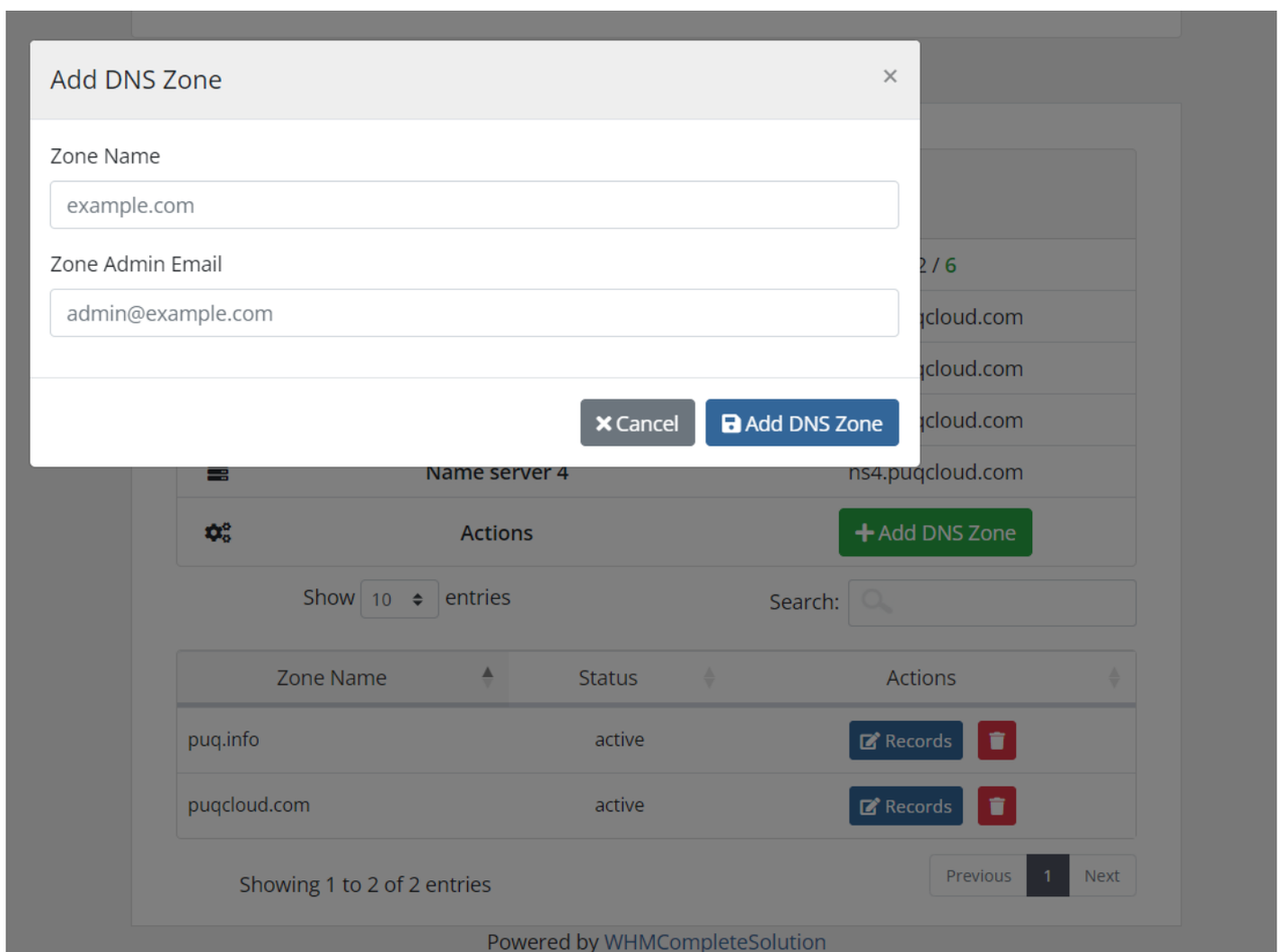
Next

Add DNS Zone

PowerDNS module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

When the "Add DNS Zone" button is clicked, a wizard for adding a new zone will open in a pop-up window.



The screenshot displays the WHMCS interface for managing DNS zones. A pop-up window titled "Add DNS Zone" is open, showing a form with two input fields: "Zone Name" (containing "example.com") and "Zone Admin Email" (containing "admin@example.com"). Below the form are two buttons: "Cancel" and "Add DNS Zone".

The background interface shows a table of DNS zones. The table has columns for "Zone Name", "Status", and "Actions". Two zones are listed: "puq.info" and "puqcloud.com", both with a status of "active". Each zone has "Records" and a delete icon in the "Actions" column. A green "+ Add DNS Zone" button is visible in the background.

Zone Name	Status	Actions
puq.info	active	Records
puqcloud.com	active	Records

Showing 1 to 2 of 2 entries

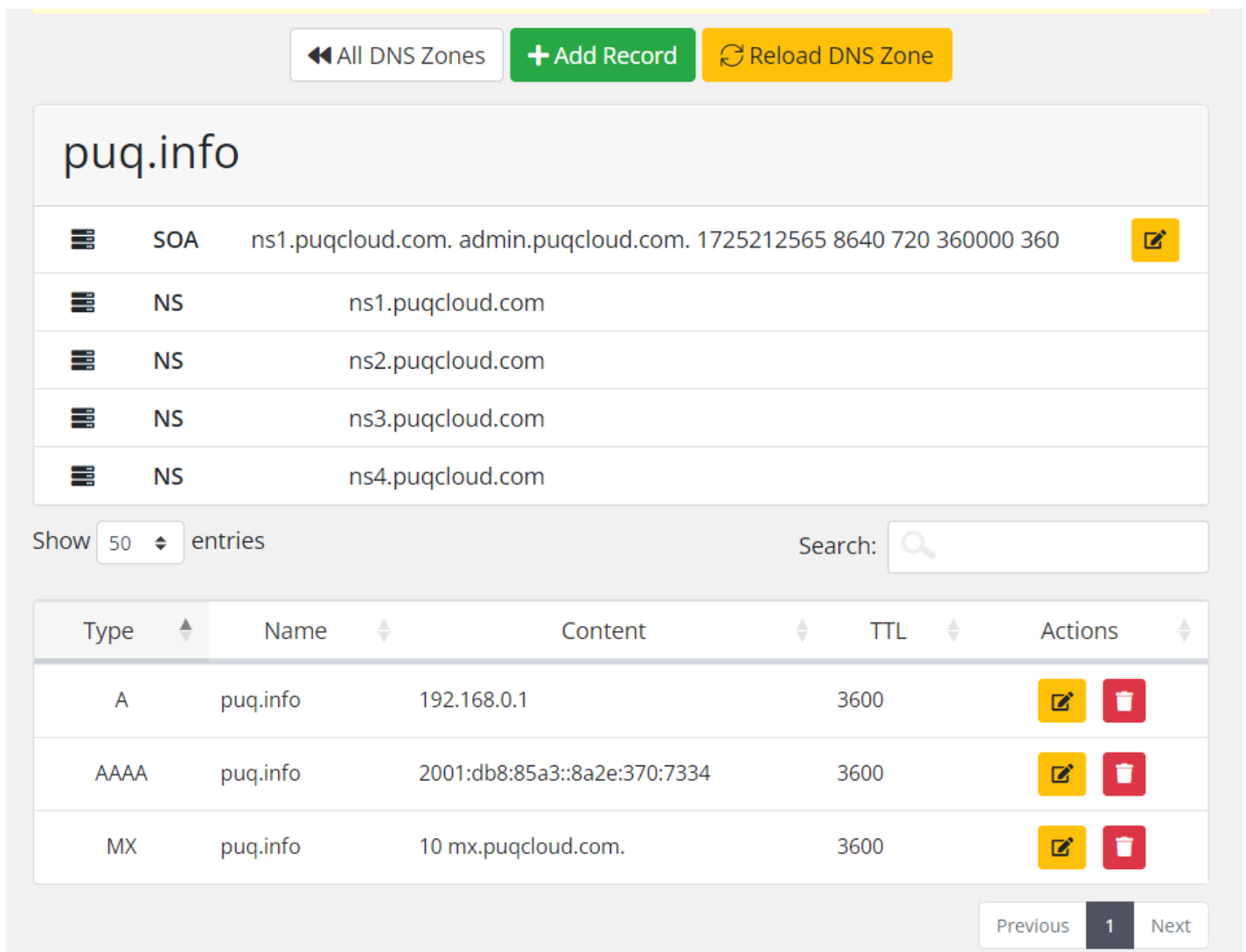
Powered by WHMCompleteSolution

Managing DNS Records

PowerDNS module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

To manage records, you need to click the "**Records**" button on the selected zone, and on the page that opens, you will be able to manage the records.



The screenshot displays the WHMCS interface for managing DNS records. At the top, there are three buttons: "All DNS Zones" (with a left arrow), "+ Add Record" (green), and "Reload DNS Zone" (yellow with a refresh icon). Below these is a header for the zone "puq.info".

The main content area shows a list of DNS records for the zone. Each record is represented by a row with a hamburger menu icon on the left, followed by the record type, name, content, TTL, and actions (edit and delete icons).

Type	Name	Content	TTL	Actions
SOA	ns1.puqcloud.com.	admin.puqcloud.com. 1725212565 8640 720 360000 360		
NS	ns1.puqcloud.com			
NS	ns2.puqcloud.com			
NS	ns3.puqcloud.com			
NS	ns4.puqcloud.com			
A	puq.info	192.168.0.1	3600	
AAAA	puq.info	2001:db8:85a3::8a2e:370:7334	3600	
MX	puq.info	10 mx.puqcloud.com.	3600	

Below the table, there is a "Show 50 entries" dropdown and a search box. At the bottom right, there are "Previous", "1", and "Next" navigation buttons.

Add Record .puq.info



Type

Name (required)

TTL

A

1 hr

Use @ for root

IPv4 address (required)

E.g. 192.168.0.1

Cancel

Add Record

Type	Name	Content	TTL	Actions
A	puq.info	192.168.0.1	3600	
AAAA	puq.info	2001:db8:85a3::8a2e:370:7334	3600	
MX	puq.info	10 mx.puqcloud.com.	3600	

Previous

1

Next

Add Record .puq.info ×

Type	Name (required)	TTL
DNSKEY ▾	<input type="text"/> <small>Use @ for root</small>	1 hr ▾
Flags (required)		
<input type="text"/> <small>0 - 65535</small>		
Protocol (required)		
<input type="text"/> <small>0 - 255</small>		
Algorithm (required)		
<input type="text"/> <small>0 - 255</small>		
Public Key (required)		
<input type="text"/>		

✕ Cancel Add Record

ne

20 360000 360 ✎

Actions

✎ 🗑

✎ 🗑

✎ 🗑

Previous 1 Next

English / \$ USD

Edit records

Edit Record



Type

Name (required)

TTL

MX

puq.info

1 hr

Use @ for root

Mail server (required)

Priority (required)

mx.puqcloud.com

10

E.g. mx1.example.com

0 - 65535

Cancel

Edit Record

Type	Name	Content	TTL	Actions
A	puq.info	192.168.0.1	3600	
AAAA	puq.info	2001:db8:85a3::8a2e:370:7334	3600	
MX	puq.info	10 mx.puqcloud.com.	3600	

Previous

1

Next

PTR IPv4 and IPv6

PowerDNS module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

Module support PTR IPv4 and IPv6

The screenshot displays the WHMCS interface for managing DNS records. A modal window titled "Add Record .2.0.192.in-addr.arpa" is open, showing a dropdown menu for record types. The "PTR" option is highlighted with a red box. Below the modal, a table lists existing PTR records for the domain ns4.puqcloud.com.

Type	Name	Content	TTL	Actions
PTR	3.2.0.192.in-addr.arpa	server3.example.com.	3600	
PTR	2.2.0.192.in-addr.arpa	server2.example.com.	3600	
PTR	1.2.0.192.in-addr.arpa	server1.example.com.	3600	

Powered by WHMCompleteSolution

[◀ All DNS Zones](#)[+ Add Record](#)[↻ Reload DNS Zone](#)

2.0.192.in-addr.arpa

 **SOA** ns1.puqcloud.com. admin.puqcloud.com. 1732013636 86400 7200 3600000 

 **NS** ns1.puqcloud.com

 **NS** ns2.puqcloud.com

 **NS** ns3.puqcloud.com

 **NS** ns4.puqcloud.com

Show entries

Search:

Type	Name	Content	TTL	Actions
PTR	3.2.0.192.in-addr.arpa	server3.example.com.	3600	 
PTR	2.2.0.192.in-addr.arpa	server2.example.com.	3600	 
PTR	1.2.0.192.in-addr.arpa	server1.example.com.	3600	 

Previous **1** Next

Powered by [WHMCompleteSolution](#)

Edit Record ✕

Type: PTR | Name (required): 1.1.1.0.0.8.b.d.0.1.0.0.2.ip6.arpa | TTL: 1 hr

Use @ for root

Domain name (required): host1.example.com

E.g. www.example.com

✕ Cancel Edit Record

Show 50 entries

Search:

Type	Name	Content	TTL	Actions
PTR	1.1.1.0.0.8.b.d.0.1.0.0.2.i...	host1.example.com.	3600	 

Previous 1 Next