

Common DNS Record Types

Record Type	Description
A (IPv4 Host)	Resolves a domain name to an IPv4 address.
AAAA (IPv6 Host)	Resolves a domain name to an IPv6 address.
PTR (Pointer)	Resolves an IP address to a domain name.
CNAME (Alias)	Resolves one domain name to another domain name, allowing multiple domain names to be resolved to the same IP address.
MX (Mail Exchange)	Used for mail exchange servers (email servers).
NS (Name Server)	Identifies DNS name servers.

DNS Records Example: InstructorAlton.com

cPanel

DNS Zone Editor
Domains / Manage Zone

Warning: Please keep in mind that the changes to DNS records will require some time to propagate throughout the network. It usually takes about 30 minutes. Do not hesitate to contact us via [LiveChat](#) or [Ticket](#) if you have any questions.

DNS converts domain names into computer-readable IP addresses. Use this feature to manage DNS zones. For more information, read the [documentation](#).

Zone Records for "instructoralton.com"

Filter by name

Filter: **All** A CNAME MX SRV TXT

Displaying 1 to 26 out of

[+ Add Record](#)

Name	TTL	Class	Type	Record	Actions
instructoralton.com.	1200	IN	A	162.0.232.236	Edit Delete
instructoralton.com.	1200	IN	MX	Priority: 0 Destination: mail.instructoralton.com	Edit Delete
mail.instructoralton.com.	1200	IN	A	162.0.232.236	Edit Delete
www.instructoralton.com.	1200	IN	CNAME	instructoralton.com	Edit Delete
ftp.instructoralton.com.	1200	IN	A	162.0.232.236	Edit Delete

- Add "A" Record
- Add "AAAA" Record
- Add "CAA" Record
- Add "CNAME" Record
- Add "DMARC" Record
- Add "MX" Record
- Add "SRV" Record
- Add "TXT" Record