

# DNS records for advanced-ip-sccanner.com

The Cloudflare DNS server responded with these DNS records. Cloudflare will serve these records for as long as the time to live (TTL) has not expired. After this period, Cloudflare will update its cache by querying one of the authoritative name servers.

## A records

QUESTION  
dig @1.0.0.1 advanced-ip-sccanner.com. A

ANSWER  
advanced-ip-sccanner.com. 300 A 172.67.189.143  
advanced-ip-sccanner.com. 300 A 104.21.9.202

AUTHORITY

ADDITIONAL  
. 0 OPT ; payload 1232, xrcode 0, version 0, flags 0

## AAAA records

QUESTION  
dig @1.0.0.1 advanced-ip-sccanner.com. AAAA

ANSWER  
advanced-ip-sccanner.com. 300 AAAA 2606:4700:3037:0:0:0:ac43:bd8f  
advanced-ip-sccanner.com. 300 AAAA 2606:4700:3035:0:0:0:6815:9ca

AUTHORITY

ADDITIONAL  
. 0 OPT ; payload 1232, xrcode 0, version 0, flags 0

## CNAME record

QUESTION  
dig @1.0.0.1 advanced-ip-sccanner.com. CNAME

ANSWER

AUTHORITY  
advanced-ip-sccanner.com. 1800 SOA jaziel.ns.cloudflare.com. dns.cloudflare.com. 2379815

ADDITIONAL  
. 0 OPT ; payload 1232, xrcode 0, version 0, flags 0

## TXT records

QUESTION  
dig @1.1.1.1 advanced-ip-sccanner.com. TXT

ANSWER

AUTHORITY  
advanced-ip-sccanner.com. 1800 SOA jaziel.ns.cloudflare.com. dns.cloudflare.com. 2379815

ADDITIONAL  
. 0 OPT ; payload 1232, xrcode 0, version 0, flags 0

## NS records

QUESTION  
dig @1.0.0.1 advanced-ip-sccanner.com. NS

ANSWER  
advanced-ip-sccanner.com. 86400 NS jaziel.ns.cloudflare.com.  
advanced-ip-sccanner.com. 86400 NS summer.ns.cloudflare.com.

AUTHORITY

ADDITIONAL  
. 0 OPT ; payload 1232, xrcode 0, version 0, flags 0

## MX records

QUESTION  
dig @1.1.1.1 advanced-ip-sccanner.com. MX

ANSWER

AUTHORITY  
advanced-ip-sccanner.com. 1800 SOA jaziel.ns.cloudflare.com. dns.cloudflare.com. 2379815

ADDITIONAL  
. 0 OPT ; payload 1232, xrcode 0, version 0, flags 0

## Other records

SOA

QUESTION  
dig @1.1.1.1 advanced-ip-sccanner.com. SOA

ANSWER  
advanced-ip-sccanner.com. 1800 SOA jaziel.ns.cloudflare.com. dns.cloudflare.com. 2379815

AUTHORITY

ADDITIONAL  
. 0 OPT ; payload 1232, xrcode 0, version 0, flags 0

## Look up DNS records for another domain name

With [DNS lookup](#), you can find the DNS record for any domain name or subdomain. When you enter the domain, it will show all the DNS records that are configured for that domain.

Q

advanced-ip-sccanner.com

Find DNS records