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The `dns_rfc2136` plugin automates the process of completing a `dns-01` challenge (DNS01) by creating, and subsequently removing, TXT records using RFC 2136 Dynamic Updates.

**Note:** The plugin is not installed by default. It can be installed by heading to `certbot.eff.org`, choosing your system and selecting the Wildcard tab.
## NAMED ARGUMENTS

<table>
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<tr>
<th>Argument</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--dns-rfc2136-credentials</code></td>
<td>RFC 2136 credentials INI file. (Required)</td>
<td></td>
</tr>
<tr>
<td><code>--dns-rfc2136-propagation-seconds</code></td>
<td>The number of seconds to wait for DNS to propagate before asking the ACME server to verify the DNS record. (Default: 60)</td>
<td></td>
</tr>
</tbody>
</table>
Use of this plugin requires a configuration file containing the target DNS server and optional port that supports RFC 2136 Dynamic Updates, the name of the TSIG key, the TSIG key secret itself, the algorithm used if it’s different to HMAC-MD5, and optionally whether to sign the initial SOA query.

Listing 1: Example credentials file:

```plaintext
# Target DNS server (IPv4 or IPv6 address, not a hostname)
dns_rfc2136_server = 192.0.2.1
# Target DNS port
dns_rfc2136_port = 53
# TSIG key name
dns_rfc2136_name = keyname.
# TSIG key secret
dns_rfc2136_secret = 4q4wM/2I180UXoMyN4INVhJNi8V9BCV+jMw2mXgZw/CSuxUT8C7NKKFs..
˓→AmKd7ak51vWKgS112ib86oQRPkpDjg==
# TSIG key algorithm
dns_rfc2136_algorithm = HMAC-SHA512
# TSIG sign SOA query (optional, default: false)
dns_rfc2136_sign_query = false
```

The path to this file can be provided interactively or using the `--dns-rfc2136-credentials` command-line argument. Certbot records the path to this file for use during renewal, but does not store the file’s contents.

**Caution:** You should protect this TSIG key material as it can be used to potentially add, update, or delete any record in the target DNS server. Users who can read this file can use these credentials to issue arbitrary API calls on your behalf. Users who can cause Certbot to run using these credentials can complete a `dns-01` challenge to acquire new certificates or revoke existing certificates for associated domains, even if those domains aren’t being managed by this server.

Certbot will emit a warning if it detects that the credentials file can be accessed by other users on your system. The warning reads “Unsafe permissions on credentials configuration file”, followed by the path to the credentials file. This warning will be emitted each time Certbot uses the credentials file, including for renewal, and cannot be silenced except by addressing the issue (e.g., by using a command like `chmod 600` to restrict access to the file).
CHAPTER THREE

EXAMPLES

Listing 1: To acquire a certificate for example.com

certbot certonly \
  --dns-rfc2136 \
  --dns-rfc2136-credentials ~/.secrets/certbot/rfc2136.ini \
  -d example.com

Listing 2: To acquire a single certificate for both example.com and www.example.com

certbot certonly \
  --dns-rfc2136 \
  --dns-rfc2136-credentials ~/.secrets/certbot/rfc2136.ini \
  -d example.com \
  -d www.example.com

Listing 3: To acquire a certificate for example.com, waiting 30 seconds for DNS propagation

certbot certonly \
  --dns-rfc2136 \
  --dns-rfc2136-credentials ~/.secrets/certbot/rfc2136.ini \
  --dns-rfc2136-propagation-seconds 30 \
  -d example.com

3.1 Sample BIND configuration

Here's a sample BIND configuration for Certbot to use. You will need to generate a new TSIG key, include it in the BIND configuration and grant it permission to issue updates on the target DNS zone.

Listing 4: Generate a new SHA512 TSIG key

tsig-keygen -a HMAC-SHA512 keyname.

Note: Prior to BIND version 9.10.0, you will need to use dnssec-keygen to generate TSIG keys. Try and use the most secure algorithm supported by your DNS server.
Listing 5: Sample BIND configuration

```plaintext
key "keyname." {
    algorithm hmac-sha512;
    secret "4q4wM/2I180UXzMyN4INvHJNi8V9BCV+jMw2mXgZw/CSuxUT8C7NKKFs...AmKd7ak51vWkgS1121b86oQRpDjg==";
}
zone "example.com." IN {
    type master;
    file "named.example.com";
    update-policy {
        grant keyname. name _acme-challenge.example.com. txt;
    };
};

Note: This configuration limits the scope of the TSIG key to just be able to add and remove TXT records for one specific host for the purpose of completing the dns-01 challenge. If your version of BIND doesn't support the update-policy directive, then you can use the less-secure allow-update directive instead. See the BIND documentation for details.

3.2 Special considerations for multiple views in BIND

If your BIND configuration leverages multiple views, Certbot may fail with an Unable to determine base domain for _acme-challenge.example.com error. This error occurs when Certbot isn't able to communicate with an authoritative nameserver for the zone, one that answers with the AA (Authorative Answer) flag set in the response.

A common multiple view configuration with two views, external and internal, can cause this error. If the zone is only present in the external view, and the credentials dns_rfc2136_server setting is set (e.g. 127.0.0.1) so the DNS server's match-clients view option causes the DNS server to route Certbot's query to the internal view; the internal view doesn't contain the zone, so the response won't have the AA flag set.

One solution is to logically place the zone into the view Certbot is sending queries to, with an in-view zone option. The zone will be then visible in both zones with exactly the same content.

Note: Order matters in BIND views: the in-view zone option must refer to a view defined preceding it. It cannot refer to a view defined later in the configuration file.

Listing 6: Split-view BIND configuration

```plaintext
key "keyname." {
    algorithm hmac-sha512;
    secret "4q4wM/2I180UXzMyN4INvHJNi8V9BCV+jMw2mXgZw/CSuxUT8C7NKKFs...AmKd7ak51vWkgS1121b86oQRpDjg==";
}

// adjust internal-addresses to suit your needs
acl internal-address { 127.0.0.0/8; 10.0.0.0/8; 192.168.0.0/16; 172.16.0.0/12; }

view "external" {
```
match-clients { !internal-addresses; any; };  
zone "example.com." IN {  
type master;  
file "named.example.com";  
update-policy {  
grant keyname. name _acme-challenge.example.com. txt;  
};  
};  
};  
view "internal" {  
zone "example.com." IN {  
in-view external;  
};  
};  
view "external" {  
match-clients { acl certbot-keys; !internal-addresses; any; };  
zone "example.com." IN {  
type master;  
file "named.example.com";  
update-policy {  
grant keyname. name _acme-challenge.example.com. txt;  
};  
};  
};

Another solution is to add `dns_rfc2136_sign_query = true` to the configuration file and then add the key to the `match-clients` list within the external zone view. All queries signed with this key should then be directed to this view, regardless of source IP.

Listing 7: Split-view BIND configuration with key-based ACLs

```
key "keyname." {  
    algorithm hmac-sha512;  
    secret "4q4wM/2I180UXoMyN4INvXNi8V9BCV+jMw2mXgZw/CSuxUT8C7NKKFs˓
AmKd7ak51vWKgsI2ib86oQRpDjg==";  
};  
// adjust internal-addresses to suit your needs  
_acl internal-address { 127.0.0.0/8; 10.0.0.0/8; 192.168.0.0/16; 172.16.0.0/12; };  
_acl certbot-keys { key keyname.; }  
view "external" {  
    match-clients { acl certbot-keys; !internal-addresses; any; };  
    zone "example.com." IN {  
        type master;  
        file "named.example.com";  
        update-policy {  
            grant keyname. name _acme-challenge.example.com. txt;  
        };  
    };  
};
```
Certbot plugins implement the Certbot plugins API, and do not otherwise have an external API.
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