

Deploying the Nuts-node in your environment

Deploy the Nuts Node and configure your network to make it work as it should

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Deploy Nuts-node

Scenario if you want to use Nuts-node (default)

deploy Nuts-node using

Scenario if you want to use Knooppunt

You could use this [deployment guide](#) and/or [this docker-compose file](#).

Deploy admin app

deploy Nuts-admin-app: <https://github.com/nuts-foundation/nuts-admin>

Configure url rewrite for OAuth

At Nuts uses the RFC8615 spec for .well-known URIs (<https://www.rfc-editor.org/rfc/rfc8615.html>). This means well-known resources, like the OAuth server, are resolved from the root of the (sub)domain. If you host the Nuts node on a subpath, you need to do some URL rewriting.

On Azure Application Gateway, it would look something like this (given your Nuts node runs on /nuts):

```
// Route well-known endpoints to Nuts node
// The URL:
// https://<host>/.well-known/oauth-authorization-server/nuts/oauth2/<subject-id>
// should map to:
// /.well-known/oauth-authorization-server/oauth2/<subject-id>
path: '/.well-known/oauth-authorization-server/nuts'
rewriteCondition: '/.well-known/oauth-authorization-server/nuts(.*)'
rewriteRule: '/.well-known/oauth-authorization-server{var_uri_path_1}'
```