OpenID Connect Settings for Entrust

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This article describes settings that have been successfully used within OnGuard and Entrust IntelliTrust in order to use IntelliTrust as a third-party provider for OnGuard via the OpenID Connect protocol.

Note: Third-party settings may be different from those discussed here based on the specific thirdparty product or version in use, or for other differences. The following settings are not guaranteed to work in all situations. Contact your third-party provider to see their documentation for details on using their service.

Procedure Steps

Entrust IntelliTrust Settings:

- 1. When adding OnGuard as an application resource, select Generic OIDC Application.
- 2. Under Response Types, select code (Basic Flow).
- 3. Set User Info Signing Algorithm to None.
- 4. Redirect URI(s) must include the URI for Lenel Console for the specific OnGuard installation. A trailing "/" may be required.

Note: Entrust does not allow entering IP addresses as redirect URIs. To use Entrust as an identity provider with OnGuard, the OnGuard server must have a non-IP URL that can be found by Entrust via DNS.

5. For Token Endpoint Client Authentication Method, select either Client Secret Basic or Client Secret Post.

OnGuard Settings:

- 1. On the IntelliTrust Application Settings page, in the General Settings section, fill in the **Client ID** and **Client Secret** fields.
- 2. On the Advanced sub-tab, uncheck the **Require Access Token Hash** check box.
- 3. On the Advanced sub-tab, confirm that the setting for **Token Authentication Style** matches the setting made in Step 5 above (Entrust IntelliTrust settings).

Applies To

OnGuard 7.5 (and above)

Additional Information