

3.1.2.3. `redirect_uri` (3.1.2.3. Dynamic Configuration)

3.1.2.3. `redirect_uri`

`redirect_uri` URI `redirect_uri` URI `redirect_uri` URI `redirect_uri` "redirect_uri" `redirect_uri` URI

`redirect_uri` URI `redirect_uri` RFC3986 `redirect_uri` RFC3986 `redirect_uri` URI `redirect_uri` URI

3.1.2.3. Dynamic Configuration

If multiple redirection URIs have been registered, if only part of the redirection URI has been registered, or if no redirection URI has been registered, the client MUST include a redirection URI with the

authorization request using the "redirect_uri" request parameter.

When a redirection URI is included in an authorization request, the authorization server MUST compare and match the value received against at least one of the registered redirection URIs (or URI

components) as defined in [RFC3986] Section 6, if any redirection URIs were registered. If the client registration included the full redirection URI, the authorization server MUST compare the two URIs using simple string comparison as defined in [RFC3986] Section 6.2.1.

Revision #1

Created Wed, Mar 25, 2020 10:37 PM by `URI`

Updated Wed, Mar 25, 2020 10:37 PM by `URI`