What is draft-ietf-oauth-resource-indicators?
- Defines a “resource” parameter that is the URI(s) where the client is requesting access, which is applicable at:
  - The authorization endpoint for the requested access of the whole grant
  - The token endpoint for the requested access token

Why?
- Enables access token to be minted appropriate to the target resource
  - Encryption, content/claims, reference vs. JWT, keys/algs, etc.
- Facilitates audience restricting access tokens
  - AS may use the exact "resource" value as the audience or it may map to a more general URI or even an abstract identifier for the protected resource

What about?
- scope is the ‘what’ while resource conveys the ’where’
Notable Happenings Since IETF 102 Montreal

- Adopted as WG document and published -00 (from the individual draft, which hadn’t really been updated since March 2016)
- Published -01:
  - Change the "invalid_resource" error to "invalid_target" to align with draft-ietf-oauth-token-exchange, which has some overlap in functionality
  - Allow the "resource" parameter value to have a query component (also aligning with token-exchange)
  - Significantly reworked the main section of the document attempting to clarify a number of things that came up at IETF 102 and during the call for adoption
Looking ahead to IETF 104
Prague

- I’m unable to make it to Prague...
- Please review as -01 is a major reworking of the draft