Compact Identifiers [1] support global unique identification of data objects. A Compact Identifier is a unique prefix indicating the assigning authority and a locally assigned accession number (prefix:accession).

Create Compact Identifiers by requesting a prefix for a data resource (a set of named objects).

Resolve Compact Identifiers

Actionable Compact Identifiers provide unique stable, resolvable and location-independent URIs to identify and locate data objects.

Make your Compact Identifiers actionable through https://identifiers.org/[prefix:accession]
https://n2t.net/[prefix:accession]

References

Identifiers.org Services
- APIs to access the Registry content, find valid prefixes, identifiers and providers, and validate Compact Identifiers.
- Metadata service for accessing Schema.org metadata provided by data providers.
- SPARQL Endpoint [3] to perform conversions between different URI schemes recorded in the Registry.

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 777523 FREYA and from the US National Institutes of Health under Award Number OT3OD025456.