This demonstrate the simple usage of asTableByRepresentationName service :

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | |  |  | | --- | --- | |  | **'Name'** | | **World** | World | | **MultiNamedElement** | MultiNamedElement | | **NamedElement** | NamedElement | | **Producer -> NamedElement** | Producer | | **Adress** | Adress | | **Company -> NamedElement** | Company | | **ProductionCompany -> Company** | ProductionCompany | | **Restaurant -> Company** | Restaurant | | **Chef -> NamedElement** | Chef | | **Recipe -> NamedElement** | Recipe | | **Food -> NamedElement** | Food | | **Source -> MultiNamedElement** | Source | | **Plant -> Source** | Plant | | **Animal -> Source** | Animal | | **Color** | Color | | **Caliber** | Caliber | | **Group** | Group | | **Continent** | Continent | | **Kind** | Kind | | **Part** | Part | | **CountryData [anydsl.Country]** | CountryData | | **SingleString [java.lang.String]** | SingleString | | **EStringToRecipeMap [java.util.Map$Entry]** | EStringToRecipeMap | |  |
|  |  |  |

End of demonstration.