

AC
06

-
- The diagram illustrates a semantic network with the following components:
- Nodes:**
 - Person:** A central node representing individuals.
 - Composer:** A node representing the role of a composer.
 - owl:sameAs:** A red arrow indicating that the two individuals are the same person.
 - countryOfBirth:** A property indicating the country of birth.
 - Germany:** A node representing the country of birth.
 - Vocabulary:** A node representing the set of terms used.
 - Structural:** A node representing the structure of the network.
 - Property depth:** A node representing the depth of the property.
 - Descriptive:** A node representing the descriptive nature of the property.
 - Lingual:** A node representing the linguistic nature of the property.
 - Value type:** A node representing the type of the value.
 - Best practice:** A node representing the best practice for the property.
 - Terminological:** A node representing the terminological nature of the property.
 - Relationships:**
 - owl:sameAs:** A red arrow pointing from the left portrait to the right portrait.
 - countryOfBirth:** A black arrow pointing from the left portrait to the "Germany" node.
 - countryOfBirth:** A black arrow pointing from the right portrait to the "Germany" node.
 - Germany:** A node representing the country of birth.

