Dependency Hierarchy

<table>
<thead>
<tr>
<th>Antecedent</th>
<th>Dependent</th>
</tr>
</thead>
<tbody>
<tr>
<td>ref Activity (*)</td>
<td>ref ManagedElement (key)</td>
</tr>
<tr>
<td>ref ManagedElement (key)</td>
<td>ref ContactItem (1..n)</td>
</tr>
<tr>
<td>ref ContactItem (1..n)</td>
<td>ref ManagedElement (key)</td>
</tr>
<tr>
<td>ref ManagedElement (key)</td>
<td>ref ManagedSystemElement (0..1)</td>
</tr>
<tr>
<td>ref ManagedSystemElement (0..1)</td>
<td>ref Category (1..n)</td>
</tr>
</tbody>
</table>

ActivityContact
- Antecedent: ref Activity (*)
- Dependent: ref Contact (0..1)

ActivityTransaction
- Antecedent: ref Activity (1)
- Dependent: ref Transaction (1)

AddressLocation
- Antecedent: ref Address (1..n)
- Dependent: ref Location (*)

AdminAssociation
- Antecedent: ref ExchangeElement (1..n)
- Dependent: ref Administative (*)

Attached
- Antecedent: ref Attachment (*)
- Dependent: ref ExchangeElement (1..n)

Categorization
- Antecedent: ref Category (*)
- Dependent: ref SolutionElement (1..n)

ContactContactItem
- Antecedent: ref Contract (1..n)
- Dependent: ref ContactItem (1..n)

ContactOrganization
- Antecedent: ref Contact (1..n)
- Dependent: ref Organization (1..n)

ContactPerson
- Antecedent: ref Contact (1..n)
- Dependent: ref Person (1..n)

ContactItemAddress
- Antecedent: ref ContactItem (1..n)
- Dependent: ref Address (*)

FeatureResource
- Antecedent: ref Feature (*)
- Dependent: ref Resource (*)

ProductAsset
- Antecedent: ref Product (*)
- Dependent: ref Expression (*)

ResolutionResource
- Antecedent: ref Resource (*)
- Dependent: ref Resolution (*)

ServiceAgreement
- Antecedent: ref ServiceIncident (*)
- Dependent: ref Agreement (1)

ServiceProblem
- Antecedent: ref ServiceIncident (1..n)
- Dependent: ref Problem (0..1)

ServiceProvider
- Antecedent: ref ServiceIncident (*)
- Dependent: ref Contact (1)

ServiceRequestor
- Antecedent: ref ServiceIncident (*)
- Dependent: ref Contact (1)

StatementFeature
- Antecedent: ref Statement (*)
- Dependent: ref Feature (*)

CategoryParentChild
- Antecedent: ref Category (*)
- Dependent: ref Category (*)

HostedDependency (from Core)
- Antecedent: ref ManagedSystemElement (0..1)
- Dependent: ref ManagedElement (*)