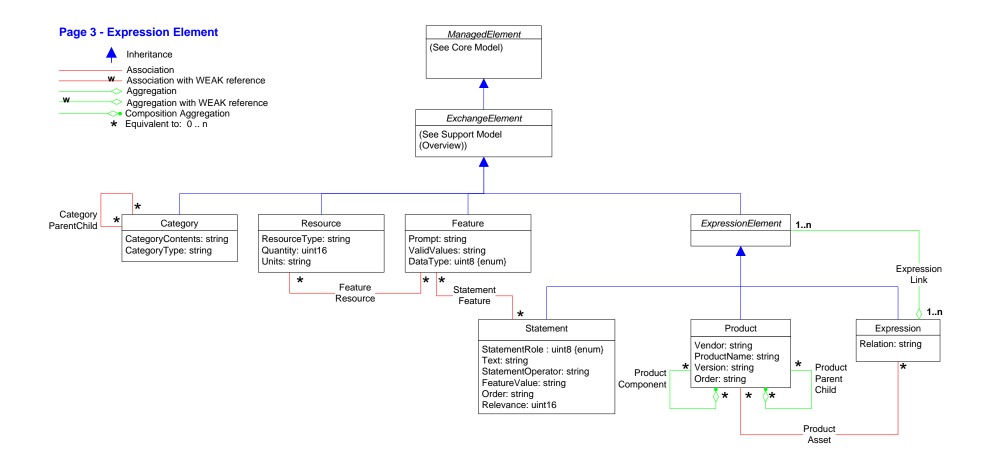
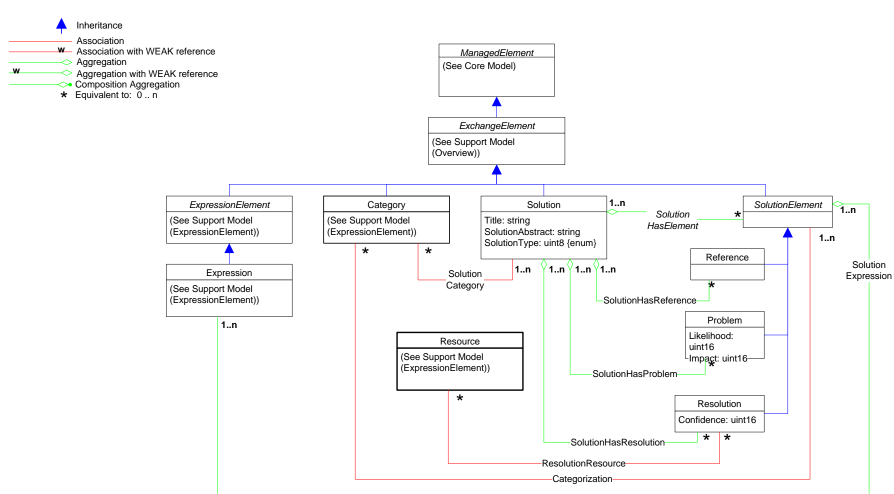
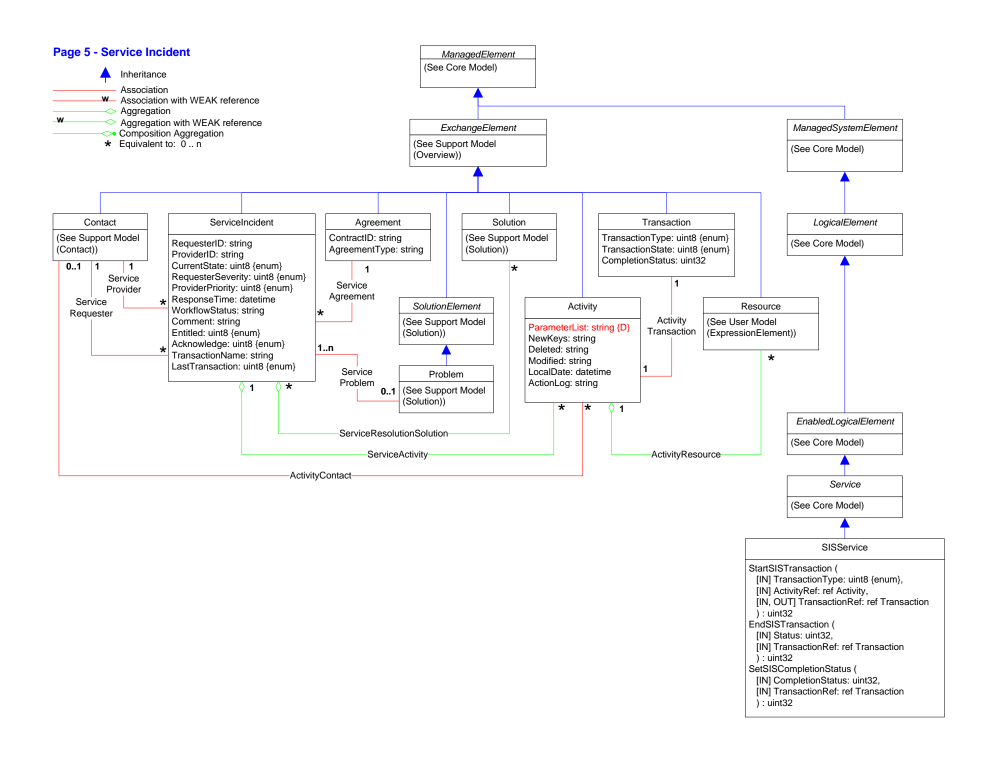


Page 2 - Contact ManagedElement Inheritance (See Core Model) Association W Association with WEAK reference Aggregation Aggregation with WEAK reference Composition Aggregation ExchangeElement * Equivalent to: 0 .. n 1..n (See Support Model -AdminAssociation (Overview)) Attached Administrative Revision Contact Address Attachment 1..n ComplianceLevel: uint16 RevisionData: datetime AddressType: uint8 {enum} AttachmentReference: string Revision 1..n 1..n 1..n DocumentStatus: uint8 {enum} Address1: string ActivityName: uint8 {enum} Protocol: string Contact Distribution: uint8 {enum} ActivityType: uint8 {enum} Address2: string Format: string TechnicalStatus: uint8 {enum} Language: string Address3: string AttachmentSize: string * Copyright: string EditorStatus: uint8 (enum) Address4: string AttachmentType: uint8 {enum} Disclaimer: string AttachmentName: string City: string * Region: string Rights: string PostalCode: string ♦ 1 Contact AdministratvieRevision TimeZon: string ContactItem Country: string AdministratvieContact-* 1..n Contact Organization ContactItem Address Contact Address Location Person 1..n 1..n ContactItem Location LocationType: uint8 {enum} LocationID: string 1..n Organization Name: string Buisness: string 1..n Person FirstName: string LastName: string Salutation: string Title: string ContactType: string CommunicationMode: uint8 {enum}



Page 4 - Solution



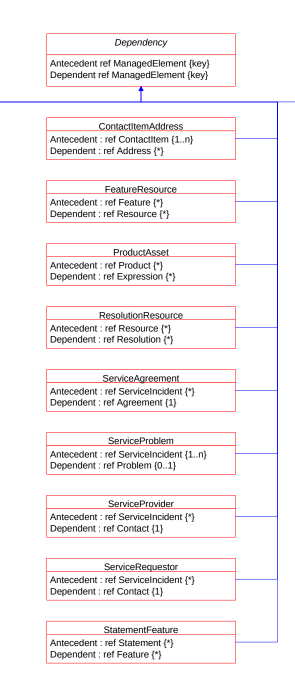


Page 6 - Dependency Hiearchy ActivityContact Antecedent : ref Activity {*} Dependent : ref Contact (0..1) ActivityTransaction Antecedent : ref Activity {1} Dependent : ref Transaction {1} AddressLocation Antecedent : ref Address {1..n} Dependent : ref Location (*) AdminAssocation Antecedent : ref ExchangeElement {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}

Antecedent : ref Contact {1..n}
Dependent : ref Person {1..n}

ContactPerson



HostedDependency(from Core)

Antecedent: ref ManagedSystemElement {0..1}
Dependent: ref ManagedElement {*}

CategoryParentChild

Antecedent : ref Category {*}
Dependent : ref Category {*}

