Role Kind

Description

Enumeration of the possible kinds of roles that a ResourceRole may play in the context of a ResourcePerformer. Its enumeration literals are:

- Part Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of a ResourcePerformer that is used as a part of another ResourcePerformer.
- Component Indicates that the ResourceRole associated with the ResourceRoleKind is a kind
 of Software that is used in the context of a ResourcePerformer.
- UsedConfiguration Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of existing CapabilityConfiguration that is used in the context of a ResourcePerformer.
- HumanResource Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of human resource that is used in the context of a ResourcePerformer.
- Platform Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of a ResourcePerformer that represents a platform (e.g. vessel, aircraft, etc.) that is used in the context of a SystemsResource.
- System Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of assembly of ResourcePerformers that is used in the context of another ResourcePerformer.
- SubOrganization Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of Organization that is typically the parent of another - e.g. a squadron may be part of a batallion, that is used in the context of a ResourcePerformer.
- PostRole Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of Post that is used in the context of a ResourcePerformer.
- ResponsibilityRole Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of Responsibility associated with a role that is used in the context of a ResourcePerformer.
- Equipment Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of
 man made resource that is used to accomplish a task or function in the context of a
 ResourcePerformer.
- SubSystemPart Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of subsystem (represented as a ResourcePerformers) is is part of another ResourcePerformer.
- UsedPhysicalArchitecture Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of existing PhysicalArchitecture that is used in the context of a ResourcePerformer.
- HostedSoftware Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of software that is used in the context of a ResourcePerformer.
- ArtifactComponent Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of non human resource that is used as a component in the context of a ResourcePerformer.
- NaturalResourceComponent Indicates that the ResourceRole associated with the ResourceRoleKind is a kind of natural resource that is used as a component in the context of a ResourcePerformer.
- Other Indicates that the ResourceRole associated with the ResourceRoleKind is another kind
 of RoleKind that is not on the enumerated list.

Architecture Framework

UAF