Description of components and functions (schema/SecurityPatternCatalogNaiveSchema.owl) brazhuk@grsu.by

<u>Component Tree</u>	Function Tree	Description	
Common component & function	<u>schema</u>		
Class: Component Class: SoftwareComponent component_Software (stub) Class: ApplicationComponent component_Application (stub) Class: LocalApplicationComponent component_LocalApplication (stub) Class: NetworkApplicationComponent component_NetworkApplication (stub) Class: ServerApplicationComponent component_ServerApplication (stub) component_WEBBasedApplication component_Database component_Filestore Class: ClientApplicationComponent component_ClientApplication (stub) component_WEBbrowser component_RemoteCLI Class: DistributedApplicationComponent component_DistributedApplication (stub) Class: SystemSoftwareComponent component_SystemSoftware (stub) component_SystemService component_Middleware component_Firmware	Class: SoftwareFunction Class: UserManagementFunction function_CredentialsManagement function_Permissions Management function_Authentication function_Authorization Class: InterfaceFunction Class: UserInterface function_InterfaceCLI function_InterfaceWEB Class: APIInterface function_InterfaceAPI Class DataManipulationFunction function_DataProcess function_DataStore function_DataTransfer function_DataBackup Class: SecurityFunction function_AccessControl function_EventLogging Class: ActorFunction function_ActorBehaviorModel function_ActorCredentialsManagement Class: HardwareFunction	To do, to research, to change	
Class: ActorComponent component_Actor (stub) component_RemoteUser component_SystemAdministrator component_Developer Class: HardwareComponent			

component_Hardware (stub)
component_Server
component_Node
component_Workstation
component_MobileDevice
component_ClusterSystem
component_BladeSystem
component_BladeSystemNode
component_Supercomputer
component_StorageSystem
component_NetworkSwitch
component_NetworkRouter

Cloud Computing schema

Class: CloudComponent
component_Cloud (stub)
Class: CloudPlatformComponent
component_CloudPlatform (stub)
component_CloudPortal
component_CloudSystem
component_CloudZone
(= component_CloudFederation)
component_Hypervisor
(= component_VirtualMachineManager)
Class: CloudSupportService
component_CloudSupportService (stub)
component_CloudBusinessSupportService

component_CloudNonFunctionalSupportService
Class: CloudService
component_CloudService (stub)
component_SaaSService
component_PaaSService
component_IaaSService
component_ContainerService

component CloudOperationaSupportService

<u>Class</u>: CloudApplication <u>component_CloudApplication</u> (stub) <u>component_IaaSApplication</u> <u>component_PaaSApplication</u> <u>component_SaaSApplication</u> <u>component_VirtualMachine</u> <u>component_VirtualNetwork</u> <u>component_VirtualStorage</u> Class: CloudFunction

Class: CloudPlatformFunction function_OnDemandSelfService function_BroadNetworkAccess function_ResourcePooling function_RapidElasticity function MeasuredService

Class: CloudServiceFunction function_TenantManagement function_VirtualResourceManagement function_VirtualResourceScaling function_UserBilling

Class: IaaSServiceFunction function_VMtemplateManagement function_VMimageManagement function_VirtualNetworkManagement function_VirtualStorageManagement

Class: HypervisorFunction
function_VMmanagement
function_VMmigration
function_VMsnapshot
function_VMcloning
function_VMstorageManagement
function_VMimport
function_VMexport
function_VirtualSwitchManagement

The cloud computing components are based on [Fernandez, 2016] with some improvements.

In particular, " CloudPlatform" represents the original " Cloud" component.

Also, the original "Cluster" and the hardware items are modelled as the common hardware entities (see the common component scheme). And to model cloud federations the "component_CloudZone" ("component_CloudFederation") is added. The reason is a physical cluster system can contain number of "logical" clouds (e.g. with the nested virtualization technologies).

"Cloud Builder—the team who sets up the operations of the SP" [Fernandez, 2016]

"Cloud Application Builder—those who build applications to execute in the SP or use services from the SP." [Fernandez, 2016]

The top functions ("CloudPlatformFunction") are taken from [NIST].

Other cloud functions (and some architectural items) are collected with the local research (A10-16 "Development of models and architectural solutions for ensuring information security of computer cloud infrastructure of an educational institution" - in rus, 2016-2018).

References:

[Fernandez, 2016] Fernandez E. B., Monge R., Hashizume K. Building a security reference architecture for cloud systems //Requirements Engineering. -2016. -T. 21. -N. 2. -C. 225-249.

[NIST] Liu F. et al. NIST cloud computing reference architecture //NIST special publication. – 2011. – T. 500. – №. 2011. – C. 292.

component_VirtualTenant component_Container Class: CloudActorComponent component_CloudActor (stub) component_ServiceConsumer component_ServiceProvider component_CloudAdministrator component_CloudZoneAdministrator component_CloudAuditor component_ServiceBroker component_CloudBuilder component_CloudApplicationBuilder	function_VirtualNetworkAdapterManagement		
Common network schema			
Class: NetworkComponent		To do, to research, to change	
Common middleware schema	Class: MiddlewareFunction	To do, to research, to change	
	function_DistributeEventInformation		
Fog Computing Schema			
Class: FogComponent component_FogApplication		To do, to research, to change	
Internet of Things schema	1	1	
Class: IoTComponent component_IoTApplication component_HoTApplication	Class: IoTFunction function_DistributeSensorData	To do, to research, to change	