|  |  |
| --- | --- |
| Use-Case Description | Composability Manager—Assemble\_System |
| Actors | Composability Manager, Sunfish, Database, Get\_Request\_from\_Client, Gather\_Resource\_Security\_Information, Query\_Resource\_Connections, Choose\_Best\_Resource\_Failover\_Options, Build\_Resource\_Path, Create\_Aggregated\_Resource, Modify\_System, Client\_Request\_Fulfilled |
| Description | Assemble an Aggregated Resource out of the Free Pool of Resources, build a resource to client path, update the System, and update Sunfish and the database |
| Input Data | Client requirements: CPU architecture, Memory Device Type, Storage Capacity, Storage Type, Accelerator Type, Network Interface Types, best choice for resource selection from Composition Decisions and Policies, available resources from the database |
| Pre Conditions | OFMF contains a Free pool of Resources, network Agents active |
| Post Conditions | Composed Turing Compatible System from Free Pool, Active Pool incremented by Composed Resources |
| Trigger | Client request for fully Composed Resources |
| Normal Flow | * Is this request for a dynamic expansion to a running allocated server? * Is this request for dynamic expansion to an unallocated server for batch job allocation? * Receive Client Requirements * g.V().has (‘<property>’ to provide appropriate resources from Janusgraph * GET current Free Pool resources from the Janusgraph database * Get best choice for resource selection from Decisions and Policies Block * Create a framework package of allocation requirements, using the Client Requirements, the available Free Pool Resources, and input from the Decisions and Policies Block   + Create JSON     - CPU       * Type of CPU(s)       * Quantity of CPU(s)     - Memory       * Type of Memory       * Amount of Memory     - Storage       * Type of Storage     - Resource endpoints       * What network links are available?       * What networks?       * Aggregated? * Associate Components with links into the Sunfish-Redfish/Swordfish Tree * POST Constrained Composable JSON to Sunfish   + Post of Free Resources to /redfish/v1/CompositionService/ResourceZones and /redfish/v1/CompositionService/ResourceBlocks * POST used resources to Sunfish-Active Resources * g,addE(‘property’).from vertex to vertex path * Update vertex and edge information in the Decisions and Policies Block   Return success |
| Alternate Flow 1 | * Receive Client Requirements * .V().has (‘<property>’ to provide appropriate resources from Janusgraph * Get current Free Pool resources from the Janusgraph database * Resources don’t exist to fulfill requirements   Return failure |
| Alternatie Flow 2 | * Receive Client Requirements * .V().has (‘<property>’ to provide appropriate resources from Janusgraph * Get current Free Pool resources from the Janusgraph database * Resources don’t exist to fulfill requirements, locally * Get best choice for resource selection from Decisions and Policies Block * Create a framework package of JSON Constrained requirements, using the Client Requirements and the available Free Pool Resources * Warning to the client that the requested resources are remote   + Create JSON     - CPU       * Type of CPU(s)       * Quantity of CPU(s)     - Memory       * Type of Memory       * Amount of Memory     - Storage       * Type of Storage     - Resource endpoints       * What network links are available?       * What networks?       * Aggregated? * Associate Components with links into the Redfish Tree * POST Constrained Composable JSON to Sunfish   + Post of Free Resources to /redfish/v1/CompositionService/ResourceZones and /redfish/v1/CompositionService/ResourceBlocks * POST used resources to Active Resources * Return success |