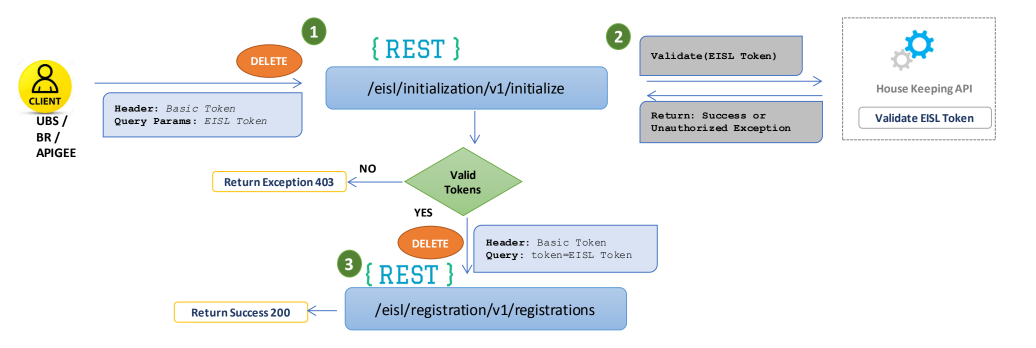
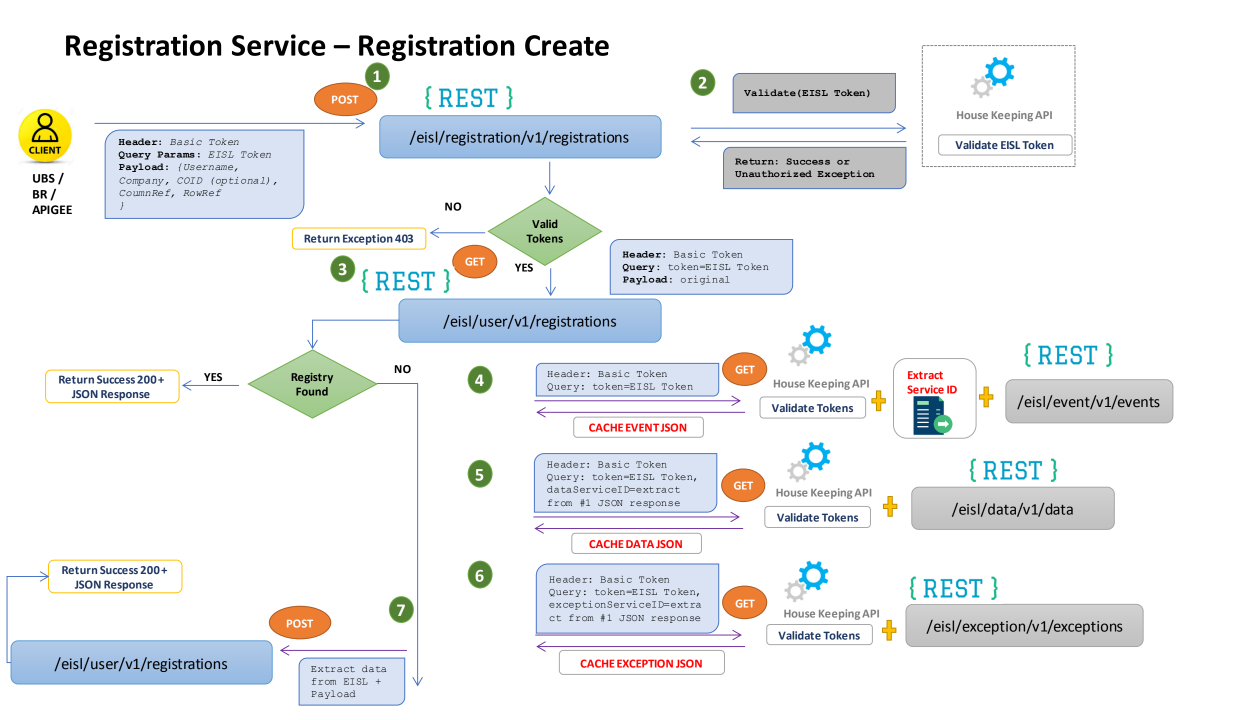


Initialization Sequence – Terminate





Registration Service – Registration Update { REST } Validate(EISL Token) PUT /eisl/registration/v1/registrations **House Keeping API** Header: Basic Token Query Params: EISL Token Return: Success or Payload: {Username, Validate EISL Token Unauthorized Exception UBS / Company, COID (optional), BR/ CoumnRef, RowRef NO **APIGEE** Valid **Return Exception 403 Tokens** Header: Basic Token YES Query: token=EISL Token { REST Payload: original /eisl/user/v1/registrations { REST } YES Header: Basic Token **Extract** NO Registry **House Keeping API** Query: token=EISL Token **Return Failure 404** Service ID Found /eisl/event/v1/events Validate Tokens Ē **CACHE EVENT JSON** Header: Basic Token { REST } Query: token=EISL Token, GET dataServiceID=extract **House Keeping API** from #1 JSON response /eisl/data/v1/data **Validate Tokens CACHE DATA JSON** Return Success 200+ 6 Header: Basic Token REST } **JSON Response** Query: token=EISL Token, GET exceptionServiceID=extra **House Keeping API** ct from #1 JSON response /eisl/exception/v1/exceptions PUT **Validate Tokens** /eisl/user/v1/registrations **CACHE EXCEPTION JSON BUILD REGISTRY** Extract data **JSON** from EISL + Payload

Registration Service – Registration Get { REST } Validate(EISL Token) GET **House Keeping API** /eisl/registration/v1/registrations Header: Basic Token Validate EISL Token Query Params: EISL Token + Return: Success or Query Elements Unauthorized Exception UBS / BR/ NO **APIGEE** Valid **Return Exception 403 Tokens** Header: Basic Token YES Query: EISL Token + Query { REST Elements /eisl/user/v1/registrations { REST } YES Header: Basic Token **Extract** NO Registry **House Keeping API** Query: token=EISL Token **Return Failure 404** Service ID Found /eisl/event/v1/events **Validate Tokens CACHE EVENT JSON** Header: Basic Token { REST } 5 Query: token=EISL Token, GET dataServiceID=extract **House Keeping API** from #1 JSON response /eisl/data/v1/data **Validate Tokens CACHE DATA JSON** 6 Header: Basic Token REST } Query: token=EISL Token, GET exceptionServiceID=extra **House Keeping API** ct from #1 JSON response /eisl/exception/v1/exceptions Return Success 200+ **Validate Tokens** Return JSON Response { Event + depending on Data Ref + Exception + **CACHE EXCEPTION JSON BUILD REGISTRY** userinput Registration } **JSON DEFAULT = Registration**

Registration Service – Registration Delete { REST } Validate(EISL Token) **House Keeping API** /eisl/registration/v1/registrations Header: Basic Token Query Params: EISL Token Validate EISL Token Return: Success or Unauthorized Exception UBS / BR/ NO **APIGEE** Valid **Return Exception 403 Tokens** YES Header: Basic Token Query Params: EISL Token { REST } /eisl/user/v1/registrations NO **Return Failure 404** YES Registry Found DELETE /eisl/user/v1/registrations Return Success 200