2. API Reuse Table (Template)

Any API used for integration in a catalyst or open hack should reuse TMF APIs or an existing resource REST operation from the TMF API's Catalog (this include the relased and the beta APIs).

Reuse of TMF API's includes the following:

- · Reuse of an existing TMF API Resource Operation for example GET customerAccount from the Customer Management APIs
- The Resource properties exposed must be compliant with the mandatory set of properties for that as defined by the specification (or the conformance profile).
- Reuse of existing TMF API notifications. If a Catalyst or Hack hosting technology exposes notifications related to a Resource then the notifications
 as defined within the related TMF specification must be reused.

Use the following table to identify the mapping of API's to TMF API's.

If the API can't be mapped then identify if the new / extended API can be considered for Crowdsourcing (i.e will be submitted as a new API) or if a CR will be raised.

The cells in green are illustrative examples.

API Name	Mapped TMF API	Crowdsourced or Change Request
CorpX Trouble API	TMF Trouble Ticket API	Adding property X extension and event extension CR
Corp Y Payment API	No Mapping	Yes new API to be crowdsourced.
Corp Z Account API	Customer Management API	NA