

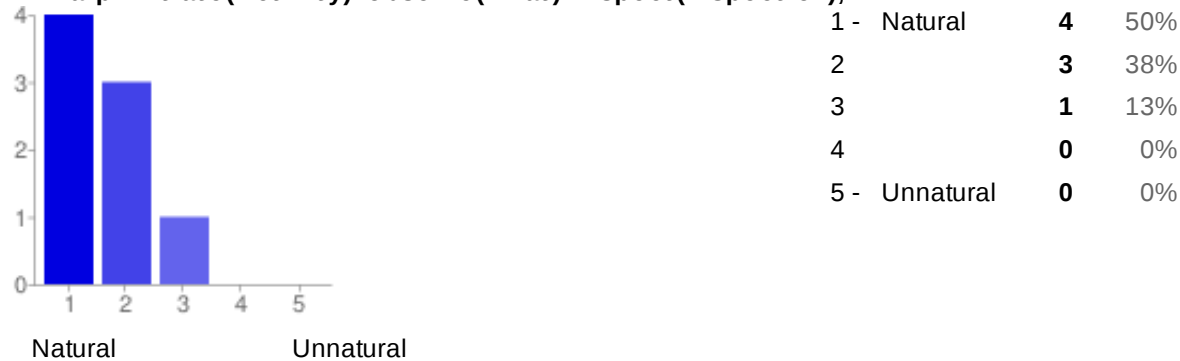
8 responses

Summary [See complete responses](#)

#1

Warp .initiate(Activity) .observe(What) .inspect(Inspection); - <https://gist.github.com/4135348> - "Initiate request by client activity when observing given type of requests and inspecting server state"

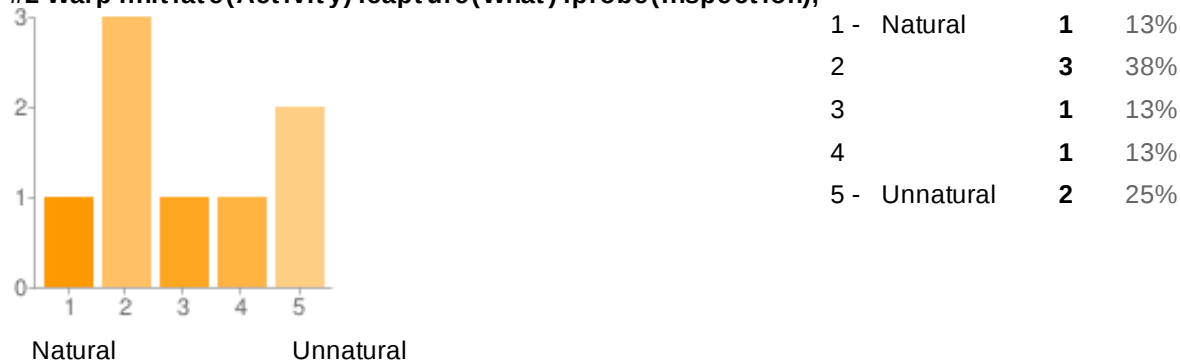
#1 Warp .initiate(Activity) .observe(What) .inspect(Inspection);



#2

Warp .initiate(Activity) .capture(What) .probe(Inspection); - <https://gist.github.com/4135324> - "Initiate request by client activity when capturing given type of requests and probing server state"

#2 Warp .initiate(Activity) .capture(What) .probe(Inspection);



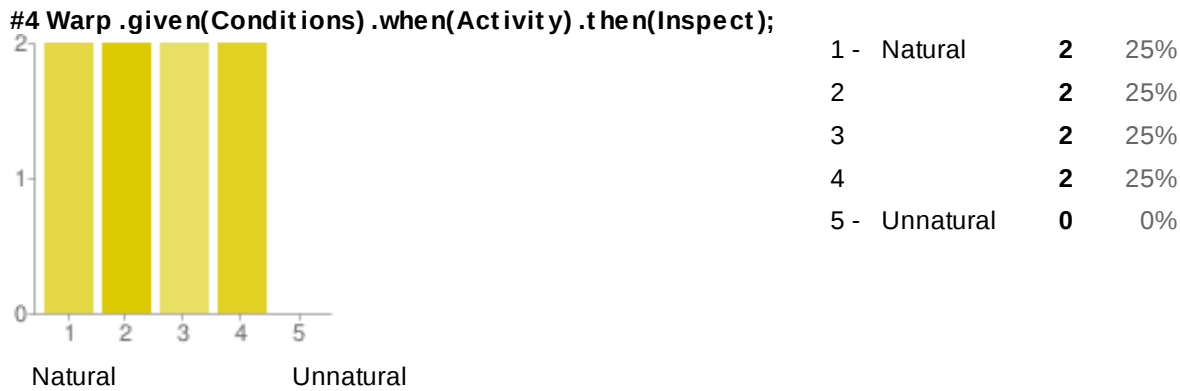
#3

Warp .fromClient(Activity) .toServer(Inspector) .observing(What); - <https://gist.github.com/4135352> - "Warp from client to server when observing given request type"



#4

Warp .given(Conditions) .when(Activity) .then(Inspect); - <https://gist.github.com/4135342> - "Given request initiated by client activity, when request met given conditions, then inspect server state."



#5

Warp .execute(ClientAction) .filter(Filter) .inspect(ServerInspection); - <https://gist.github.com/4135360> - "Execute given client action and filter request in order to inspect server state"



#6 Do you have brighter idea?

