Interact with...

Configure ...

Observe ...

Store ...

Input data parameters

These are way too general. Each covers a number of specific use cases. EACH specific use case must be identified. otherwise I cannot tell if the set of use cases allow the user to do all the things E will want to do.

YES you have to identify EACH bloody parameter to see if it has any special behavior, especially exceptions, and to see if you have covered all relevant parameters.

=================================================================

Stores data

NOT a command

=================================================================

Step back and make sure that the specific UCs cover all that each actor would want to do.

Make sure that each UC has an interface item in the DM that offers it to the Env, otherwise you need to add another interface item to the DM.

Make sure that each interface item has at least one UC, otherwise you should remove the item from the interface.