

## HOW STARRED MUST WORK

1. On every App startup it must look for a local stored unique key. If it's not found, you must get it from the service `getInstID` that returns a unique key for every installed App and must be saved locally.
2. A string array of starred objects must be saved locally, but it can be refreshed from the service `getStarredList`. (We suggest refreshing it after marking or unmarking any venue or event). Every time a Venue view or Event view is shown, it must be locally queried if it's starred.
3. To mark as starred or unmark as starred you must use the service `setStarred`. (Note that the security signature on this service is different)
4. The Starred List View must be built with the information provided by the service `getStarred` that contains two arrays, one of Venues and one of Events (previously marked as starred by the same users). The object types of that arrays are the same that the services `getVenues` and `getEvents`.