Identity in VC subsystem

# The Identity schema

identity = {

vc\_id : null, /\* Assigned by the session controller \*/

auth\_via : <facebook|google|wiziq|auth>,

vc\_auth\_ts : <timestamp>, /\* UTC Time in ISO format \*/

id : <randomly generated for anon | returned via SSO>,

displayName : <display-name>,

name : <null in case of anon | name as returned via SSO, could be null>,

nickname : <we overwrite this with love>,

birthday : <date | null>,

anniversary : <date | null>,

gender : <gender | null>,

utcOffset : <offset | null>,

emails : null | [

{

value : <from SSO>,

type : <from SSO>,

primary : <from SSO>

},

],

phoneNumbers: null | [

{

value : <from SSO>,

type : <from SSO>,

primary : <from SSO>

},

],

photos : null | [

{

value : <from SSO>,

type : <from SSO>,

primary : <from SSO>

},

],

addresses : null || [

{

formatted : <from SSO>,

streetAddress : <from SSO>,

locality : <from SSO>,

region : <from SSO>,

postalCode : <from SSO>,

country : <from SSO>,

},

],

}

# Uniqueness within the VC subsystem

The following should be used to determine a unique user in VC subsystem:

{

id : <>,

auth\_via : <>

}

# Anonymous Values

TODO

# Google auth

TODO + the case where people use wiziq (google based) email ids.

# Facebook Auth

TODO

# WIziQ auth

TODO

Note :

* If some value for either of these fields is not returned by social authentication module ( eg : google, facebook ) , then we put default values for the same otherwise the value returned by that module is used.
* vc\_auth\_ts and utcOffset are added dynamically by auth module as they are not returned by either of the social authenication modules.
* For anonymous login :
  + Structure returned : identity = {

id : '--none-yet', /\* filled via anonymous form \*/

displayName : '--none-yet' /\* filled via anonymous form \*/

}