

Id's that I use for editing Procs and to run Database dumps using Mysqldumps :

```
sbccsail@%  
sbccsail_developer@%  
sbccsail_batch@%
```

They need different DB access to do their functions.

```
grant Process to 'sbccsail'@'%' ;  
grant Process to 'sbccsail_developer'@'%' ;  
grant Process to 'sbccsail_batch'@'%' ;
```

```
grant Super to 'sbccsail'@'%' ;  
grant Super to 'sbccsail_developer'@'%' ;  
grant Super to 'sbccsail_batch'@'%' ;
```

```
Grant select on mysql.proc to 'sbccsail'@'%' ;  
Grant select on mysql.proc to 'sbccsail_developer'@'%' ;  
Grant select on mysql.proc to 'sbccsail_batch'@'%' ;
```

```
Grant select on mysql.user to sbccsail@%  
Not sure about this one Grant select on mysql.* to sbccsail@%
```

```
Grant select on mysql.user to sbccsail_batch@%  
Not sure about this one Grant select on mysql.* to sbccsail_batch@%
```

sbccsail\_developer is used for editing procs tables etc using Dbeaver or EMS sql manager

sbccsail\_batch is used for backup running mysqldumps

With this done I can run mysqldumps and edit the procedures with the ids without errors.

Note to self in DA host that access databases should only define localhost and % .  
it should not define my desktop host like @pool-verizon.net

Update 9-2024:

Moved to another server with more current Marian DB. System Id needs read on mysql.procs and then can modify all procedures as long as owner is sbccsail@'%' not localhost

process and Super not allowed any more on new server and so far not needed.  
Batch id not used only system id and developer