Clear crypo information and generate aek.key

1. Shutdown all the repositories on the target server   
   2. Backup the database   
   3. Rename the AEK file or rename it and move it some where else   
   4. Login to the Database using Docbase Owner User Name and Password   
   5. From sql on the database update dm\_docbase\_config\_s set i\_crypto\_key = ' ' - A space is required between the ' '   
   6. From sql on the database update dm\_docbase\_config\_s set i\_ticket\_crypto\_key = ' ' - A space is required between ' '   
   7. from sql: SQL> select r\_object\_id from dmi\_vstamp\_s where i\_application = 'dm\_docbase\_config\_crypto\_key\_init';   
   8. delete from dmi\_object\_type where r\_object\_id = 'returned r\_object\_id from above';   
   9. SQL> commit;   
   10. SQL> delete from dmi\_vstamp\_s where r\_object\_id = 'returned r\_object\_id from step above'   
   11. SQL> commit;   
   12. SQL> select r\_object\_id from dmi\_vstamp\_s where i\_application = ‘dm\_docbase\_config\_ticket\_crypto\_key\_init’;   
   13. SQL> delete from dmi\_object\_type where r\_object\_id = 'returned r\_object\_id from above';   
   14. SQL> delete from dmi\_vstamp\_s where r\_object\_id = 'returned r\_object\_id from step above'   
   15. truncate table dm\_public\_key\_certificate\_s   
   l6. truncate table dm\_cryptographic\_key\_s   
   17. SQL> commit   
   18. run this file from $DM\_HOME/bin: dm\_crypto\_create   
   19. - To re-encrypt the dbpasswd.txt file do the following cd $DM\_HOME/bin   
   20. dm\_encrypt\_password -docbase <repository name> -rdbms -encrypt <database password>   
   21. You need to do all modification on the database for each repository!!   
   22. Startup the repositories

Sample

update dm\_docbase\_config\_s set i\_crypto\_key = ' '   
update dm\_docbase\_config\_s set i\_ticket\_crypto\_key = ' '   
  
delete from dmi\_object\_type where r\_object\_id in (   
select r\_object\_id from dmi\_vstamp\_s where i\_application = 'dm\_docbase\_config\_crypto\_key\_init')   
  
delete from dmi\_vstamp\_s where r\_object\_id in (   
select r\_object\_id from dmi\_vstamp\_s where i\_application = 'dm\_docbase\_config\_crypto\_key\_init')   
  
delete from dmi\_object\_type where r\_object\_id in   
(select r\_object\_id from dmi\_vstamp\_s where i\_application = 'dm\_docbase\_config\_ticket\_crypto\_key\_init')   
  
delete from dmi\_vstamp\_s where r\_object\_id in   
(select r\_object\_id from dmi\_vstamp\_s where i\_application = 'dm\_docbase\_config\_ticket\_crypto\_key\_init')   
  
delete from dm\_cryptographic\_key\_s   
delete from dm\_public\_key\_certificate\_s   
  
dm\_crypto\_create   
  
dm\_encrypt\_password -docbase YOUR\_DOCBASE\_NAME -rdbms -encrypt YOUR\_DOCBASE\_OWNER\_PASSWORD