Comments scripts

* Add header to scripts with disclaimer etc
* Add version changes for each version in header
* Potentially check where DTAG want to keep backup logs
* Add backup log to tarball and datestamp
* Why EXPORT variable tar dir and others?
* No need to have caps for non-env variable
* Add –z to tar otions and it will zip with .tgz ext
* Remove .zip extension 🡨 Bonn
* Use gzip instead of zip
* Do cleanup backup before start 🡨 Bonn
* Change config export to use tar no need for date hostname
* Run script as root cron
* Add check for SLF before doing active pertition export
* Look at backing up specific configs vs entire dir
* Instead of \*if\* -> ifcnfg-eth\*
* Look at backing up entire repo dir 🡨Bonn
* Add another script to run on DB to pick up system stuff
* Add /stage/backup directory on BMS backup dir
* Don’t call date same variable 🡨 Bonn
* Figure out how long to keep files on BMS server
* Better strategy how to figure out timing to pick up backups from all the servers because of timing issue say around midnight
* Gzip switch configs
* Add CTA backup for all nodes…currently only exists for BMS
* backup /WideSpan/stage/params where relevant
* maybe backup kpi and mon configs
* have database script look at database\_backup.cf for directory
* have expect script take into consideration the following:
* @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@  
  @ WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED! @  
  @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@  
  IT IS POSSIBLE THAT SOMEONE IS DOING SOMETHING NASTY!  
  Someone could be eavesdropping on you right now (man-in-the-middle attack)!  
  It is also possible that the RSA host key has just been changed.  
  The fingerprint for the RSA key sent by the remote host is  
  3f:42:6e:f4:2a:21:37:7f:6c:d2:f0:04:a0:61:dc:fe.  
  Please contact your system administrator.  
  Add correct host key in /root/.ssh/known\_hosts to get rid of this message.
* Make SDB backup script smarter about the way it backs up the database files to just backup the recent set…and not the whole directory
* -backup params on BMS
* Fix issue when you backup symbolic link….make sure you backup the actual file and not the link…eg selinux
* Backup should pickup /etc/sysconfig/iptables-sysconfig NOT just iptables
* For the switch backup remove “–“ change to “\_” and rename the file minus the “get”
* Update bms script to check if DB in backup mode or not before backing up
* Break out the 3 directories in DRA\_SDC.config.zip into 3 separate zip files
* Add check to see if any errors were generated if so add line saying completed with errors
* Add function that validates the tar filelist
* Add params backup for all scripts
* Add cp –p for all copying to preserve ownership
* Add SDB check to see if Backup was completed successfully

NEW COMMENTS

* Add /etc/inittab to backup list