**Tuning Profile**

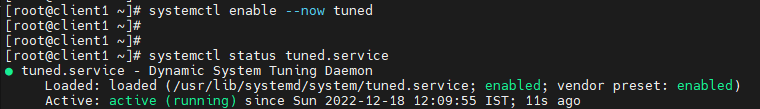
1. Check machine IP-



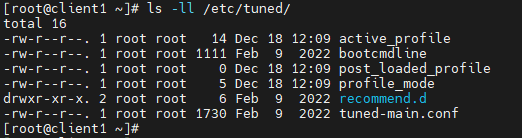
2. Install tuned package-



3. Start & enable tuned service-

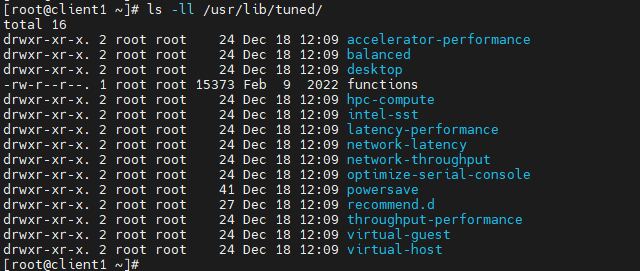


4. Long list tuned configuration files in etc directory-





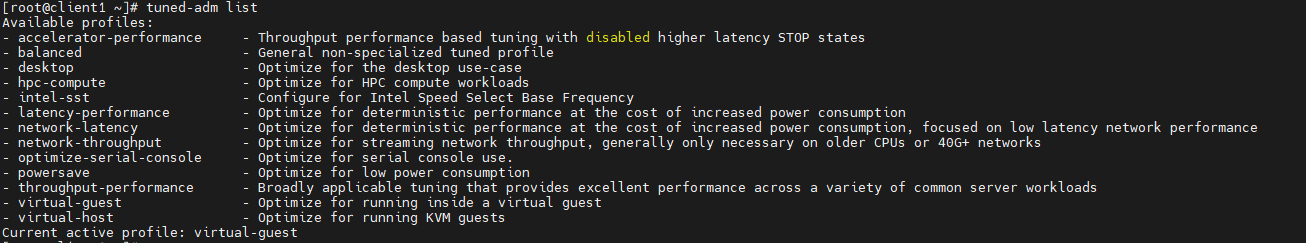
5. List all tuning profiles directory-



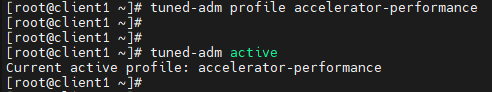
6. To check current active profile-



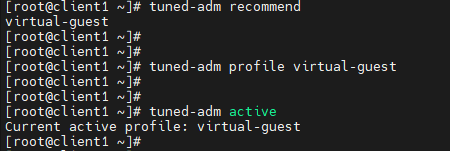
7. To check all available profiles-



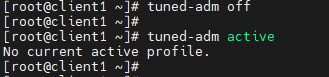
8. To set and verify a tuning profile from this list-



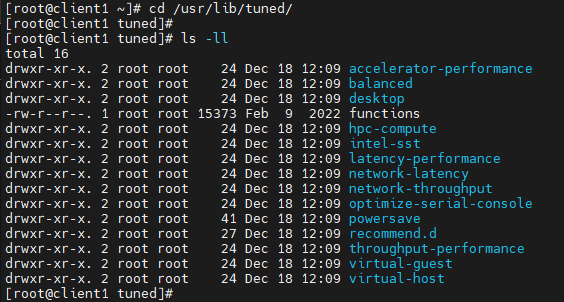
9. To check recommended tuning profile & apply it-



10. To turn off tuning profile-



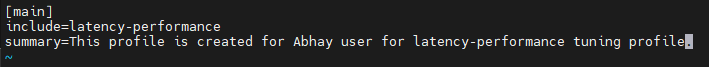
11. To create a custom tuning profile, we can create it in any directory, but in this case, we are creating in default directory-



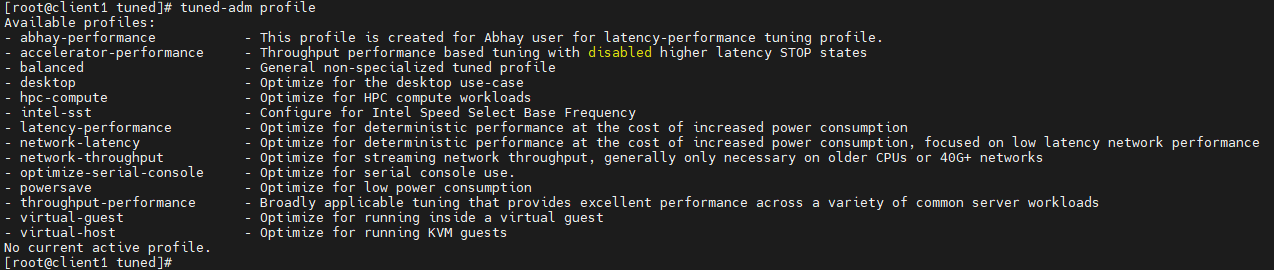
12. Create a directory & tuned.conf file in it-



13. Add below lines in this tuned.conf file-

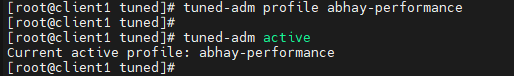


14. Now, check all available tuning profiles-



Here, we have our newly created tuning profile.

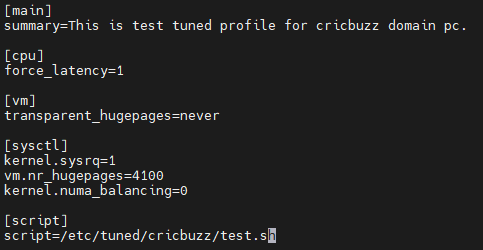
15. To set & verify this newly created tuning profile as the default one-



16. Now, we will create another custom tuning profile & this time in different location-



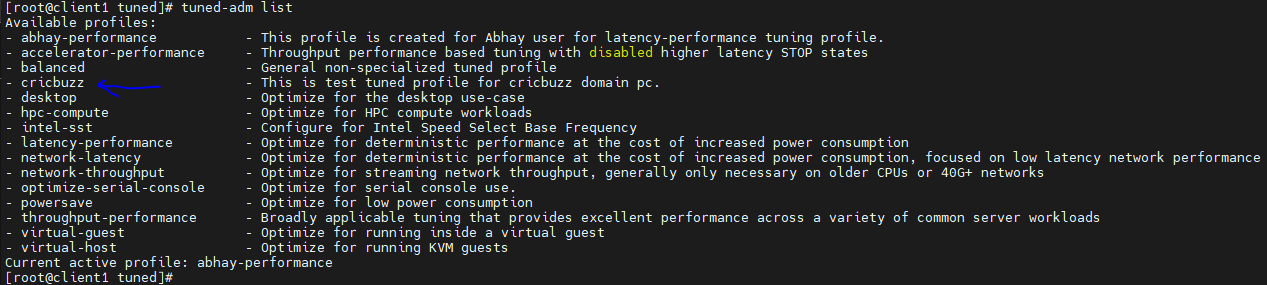
17. Edit the tuned.conf file with following lines-



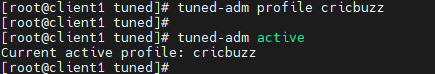
18. Make it executable as we are using script-



19. Now, check all available tuning profiles-



20. To set & verify this newly created tuning profile as the default one-



21. To check whether it is working or not-



Here it is showing transparent\_hugepage as never, which we have defined in its tuned.conf file.

So, it is working perfectly fine!!!!!!