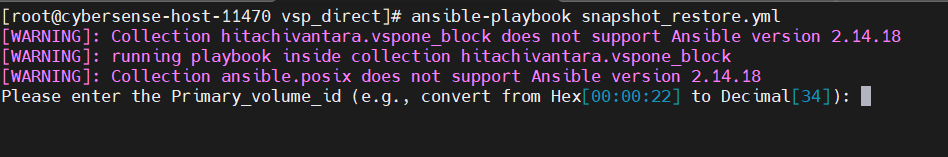
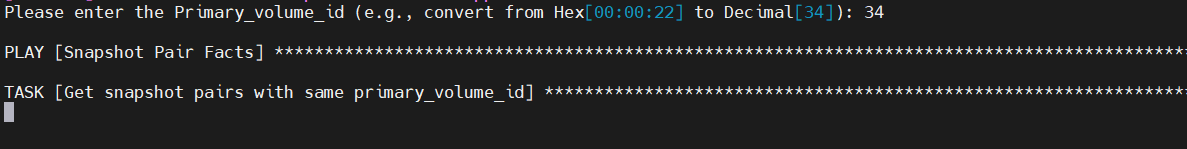
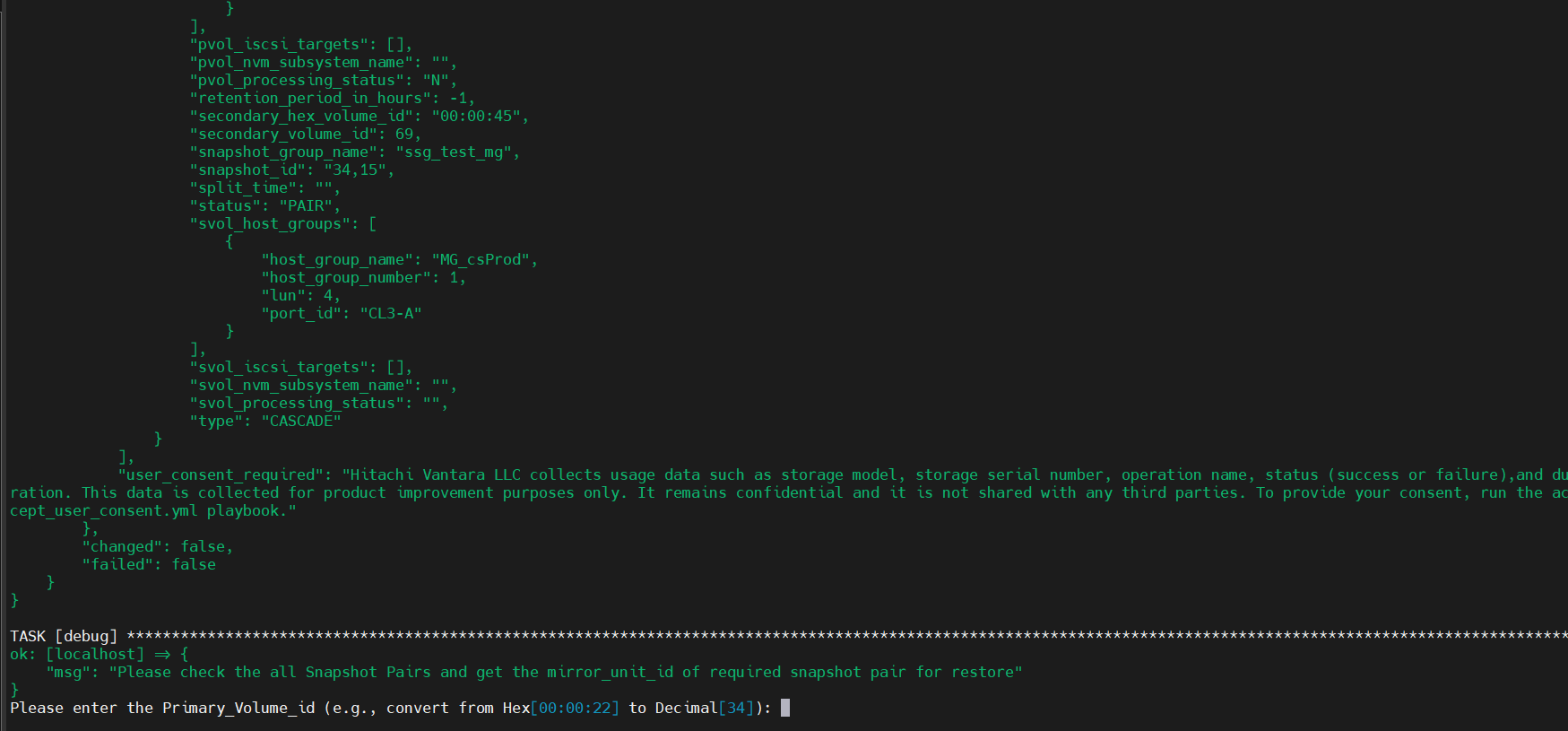
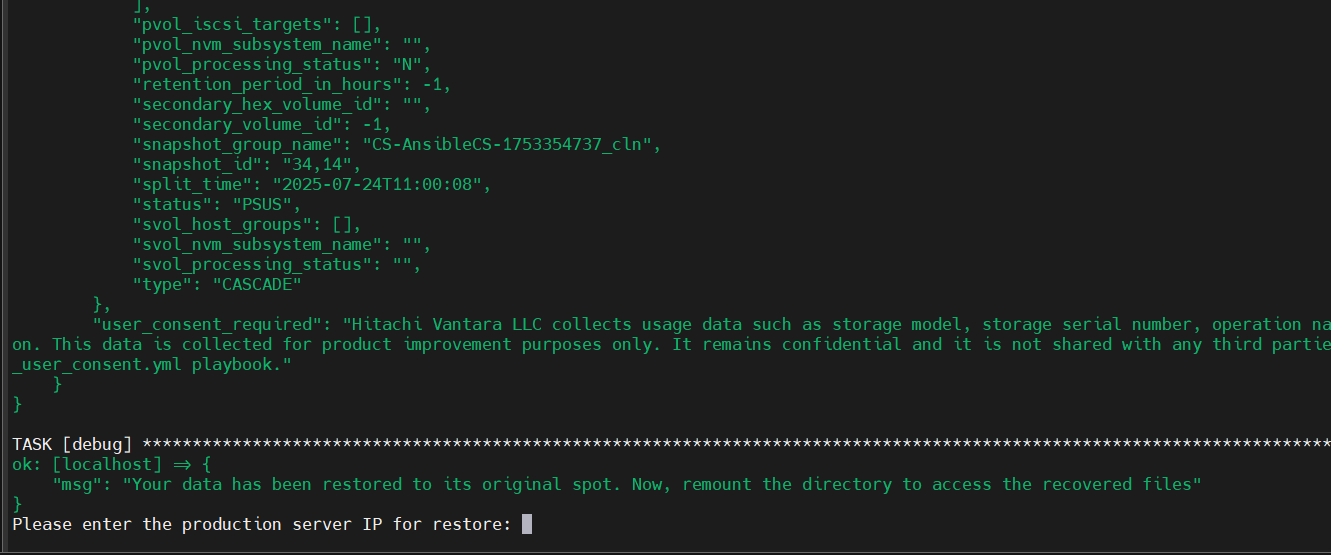
1. HTIA snapshots are created by Data protection software (CyberSense) and users want to restore from clean immutable snapshot to its original location through Ansible playbook.
2. Follow the Readme file to use Ansible.
3. Run the playbook snapshot\_restore.yml
4. Prompt will appear to put the user input
5. User needs to put the primary volume id to get all snapshot pair details.
6. User is asked to check the snapshot pairs and get the mirror\_unit\_id to do point-in-time Snapshot restore.
7. Get the details from all snapshots by scrolling up the tab.

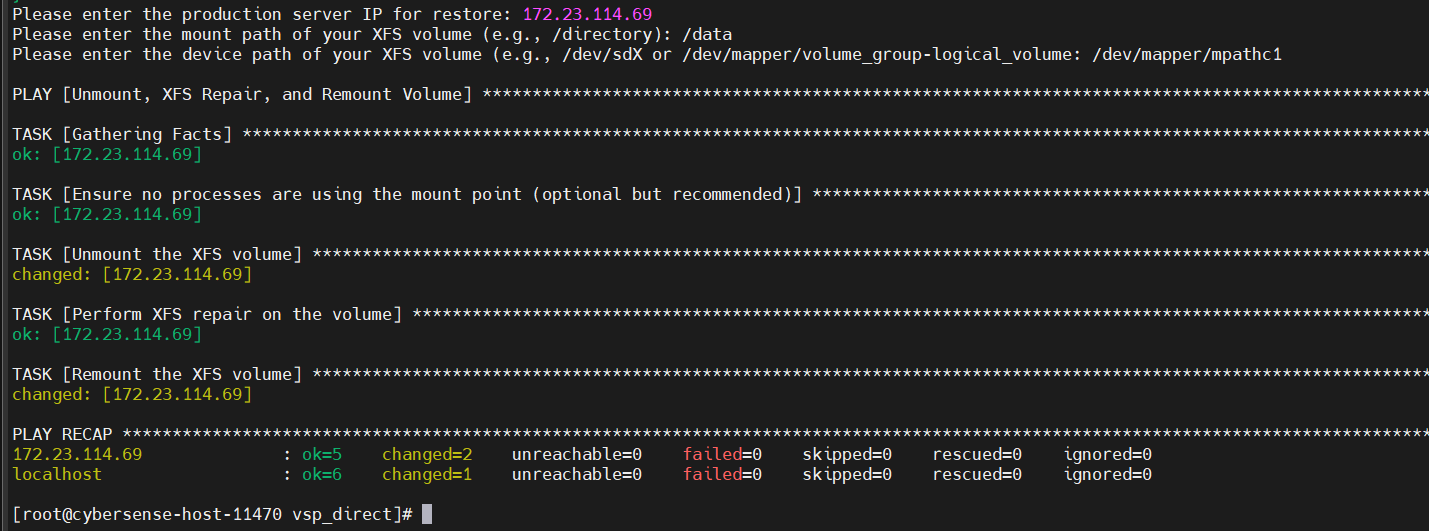
A screenshot of a computer program

AI-generated content may be incorrect.

1. Again, prompt is appeared to put the required details for restore.
2. User needs to provide Primary\_volume\_id and mirror\_unit\_id to continue the restoration task.A screen shot of a computer

   AI-generated content may be incorrect.
3. Restoration is completed and data is recovered to its original location and remount the directory is needed to view the recovered data.



1. Now, another prompt appeared for remount task.
2. Users need to provide production server IP, mount path and device path.
3. Unmount task, then filesystem repair task and mount task are performed.
4. Data are visible from production host.

