<AzureDiamond> hunter2
sayan chowdhury

fedora, coreos, python

@yudocaa
Passwords I used in the past

qwerty123
Passw0rd
CoolPassw0rd
Ways companies share access to their employees?
<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Employee Name</td>
<td>Account Password</td>
</tr>
<tr>
<td>2</td>
<td>Aniruddh</td>
<td>ViableOverkillDelicious</td>
</tr>
<tr>
<td>3</td>
<td>Saptak</td>
<td>UnmovableUnglovedJazz</td>
</tr>
<tr>
<td>4</td>
<td>Sayan</td>
<td>BonfireReprintOverheat</td>
</tr>
<tr>
<td>5</td>
<td><strong>Ritesh</strong></td>
<td><strong>DrewUpliftedViewing</strong></td>
</tr>
<tr>
<td>6</td>
<td>Abhiram</td>
<td>JollySpinnerConstrict</td>
</tr>
<tr>
<td>7</td>
<td></td>
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<tr>
<td>8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
... and various other methods
I’m here to share a few opsec tips
But, GPG is base of the talk!
Use strong and unique password
Use password managers
Never leave your computer unlocked
Keep your machine updated
Use 2 factor Authentication
Encrypt your drives
...and those include USBs too
I recommend pass & diceware
Why not, LastPass?
How you share access?
What to encrypt?
The less public, the better