**Third Party Personnel Security (NIST PS-7)**

1. The organization establish personnel security requirements including security roles and responsibilities for third party providers
2. The organization requires third-party providers to comply with personnel security policies and procedures established by the organization
3. The organization should document personnel security requirements
4. The organization requires third-party providers to notify any personnel transfers or terminations of third-party personnel who have information system privileges.

**Third Party Personnel Security in MySQL Workbench (NIST PS-7)**

1. Create database in MySQL Workbench from public information found at <https://www.start.umd.edu/data-tools/global-terrorism-database-gtd>
2. Open terminal and connect to database as root user or any user have the privilege to create roles.

﻿~$ mysql -u root -p;.

Then enter the password for root user.

Expected output: able to connect to the database.

1. ﻿Use GroupProj database

mysql> use GroupProj;

Expected output: database changed

1. Create client role

﻿mysql> create role client;

Expected output: role created

1. Create user ﻿'GlobalProj\_client' at localhost with password

﻿mysql> create user 'GlobalProj\_client'@'localhost' identified by 'pA$sw0rD';

Expected output: user created

1. Grant access and privileges for client role

﻿mysql> grant client to 'GlobalProj\_client'@'localhost';

﻿mysql> grant select on GlobalProj.\* to client;

Expected output: role client gets the access and privileges

1. After going through the personnel security policy and procedures and signing the agreements, third-party providers can get the access as client and should be able to use role client to connect to the database