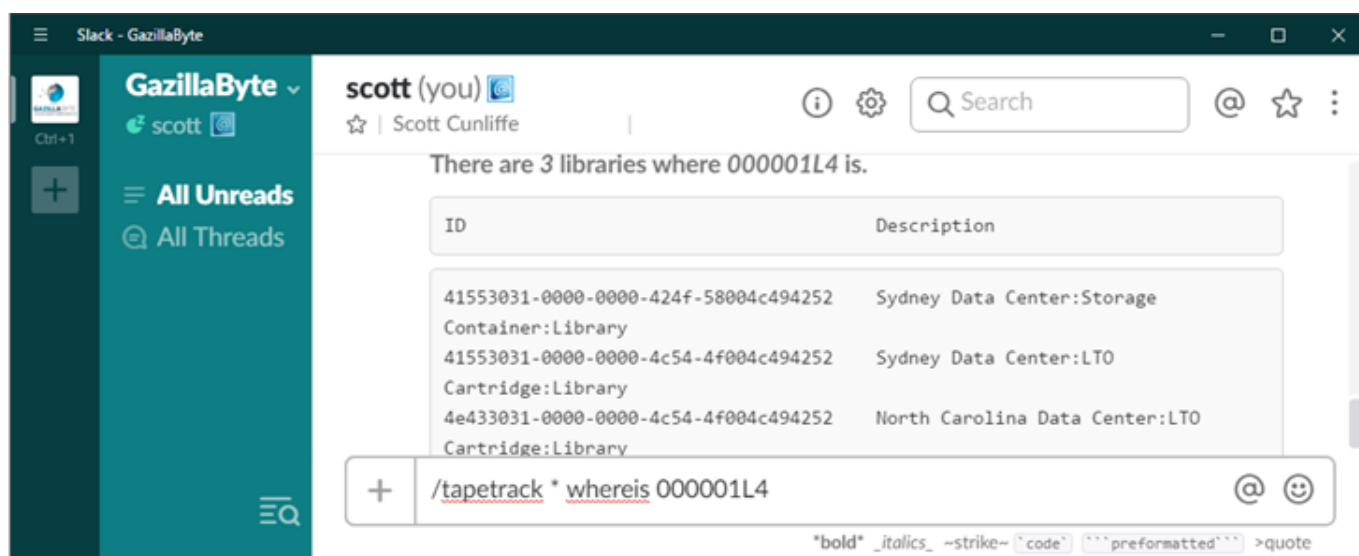


# TapeTrack Extensions

TapeTrack has several extensions to make tape management more efficient and user friendly.

## Slack App

The TapeTrack Slack App allows you to query tape libraries and move tapes from one location to another, all from within [Slack](#).



Full details on the [TapeTrack Slack App](#) can be viewed [here](#)

## Connecting the App

To install the App simply click the App icon on the Slack app directory or by clicking the icon below.

```
<html> <a
href="https://slack.com/oauth/authorize?scope=commands&client_id=164668305509.189569582598"
"></a> </html>
```

As all settings are set via /tapetrack commands, there is no need to interact outside of Slack during installation.

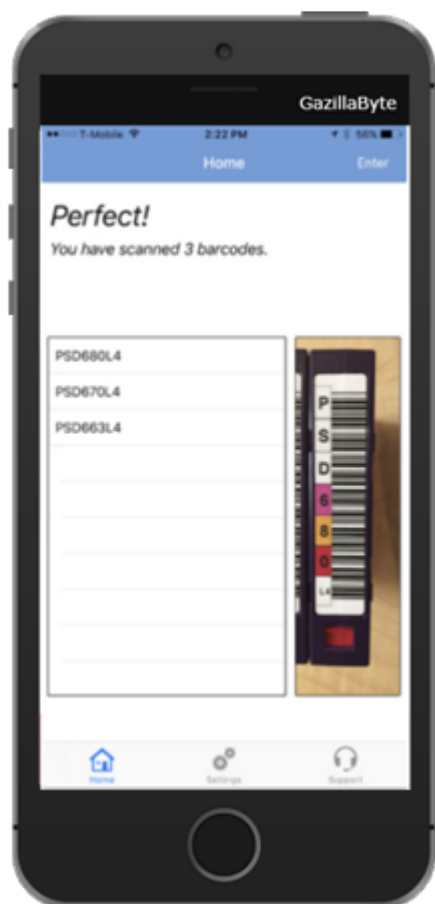
## GazillaByte Cloud Scan

The TapeTrack CloudScan API (TCS) allows a scanning device to communicate with a 2nd device via

HTTP/HTTPS.

This enables a mobile device, such as an iOS or Android phone to act as a barcode scanner that can be connected to a desktop PC.

A QR code, generated by the scan window within TapeTrack Desktop Software, is scanned by your mobile device to establish a secure connection with the Web Service. Barcodes can then be scanned and sent through to the linked TapeTrack Desktop Software.



Full details on the [TapeTrack Cloud Scan](#) can be viewed [here](#).

## Installation

To install the CloudScan app on your iPhone, simply click on the App Store and search for **Gazillabyte CloudScan**.

Alternatively a link from iTunes can be found on [iTunes](#).

The android version can be downloaded from the [Google Play Store](#).

From:

<https://rtfm.tapetrack.com/> - **TapeTrack Documentation**

Permanent link:

<https://rtfm.tapetrack.com/primer/extensions?rev=1509317692>

Last update: **2025/01/21 22:07**

