CONNECTATHON

HEALTHCARE VS. FINANCE "THROWDOWN" 2019

Vendor: pokitdok

Website Link: https://pokitdok.com/developers/api/

API Description:

The PokitDok API allows you to transmit X12 transactions, schedule appointments into a number of EMRs, as well as search our curated databases of healthcare providers, procedure pricing, medical procedure codes, and more. The API is designed according to REST (Representational State Transfer) principles. The API uses JavaScript Object Notation (JSON) for requests and responses, and also allows batch processing of ASC X12 5010 compatible EDI files. All API traffic is encrypted over HTTPS and authentication is handled with OAuth2.

Important Information:

Security via TLS

All calls to PokitDok's APIs are encrypted over HTTPS. Our APIs support connections using TLS version 1.2 or higher. All modern languages and frameworks support TLS 1.2 (although specific older ones do not).

Authorization via OAuth2

Access to our APIs is controlled via OAuth2 using the client credentials grant. This is a secure authorization workflow that allows you to obtain a short-lived (1 hour) access token that must be transmitted with your API request.

Available API Endpoints

- Activities
- App Registration
- Claims
- Claims Convert
- Claims Status
- Claims Draft
- Eligibility

CONNECTATHON

HEALTHCARE VS. FINANCE "THROWDOWN" 2019

- Insurance Prices
- Medical Procedure Code
- OOP Price Estimate
- Payments
- Trading Partners

Specific information for each endpoint can be found on the PokitDok website https://platform.pokitdok.com/documentation/v4/#available-api-endpoints

PokitDok YouTube Channel

https://www.youtube.com/channel/UCk0HH0zPcqKBYmOloiBkYqQ

DISCLAIMER: In addition to our Terms of Service, third parties' terms may apply to your participation in the Connectathon, such as Github's Terms of Use. Please be aware that while our Terms are our full agreement with you, other parties' terms govern their relationship with you. These may include acceptable use policies, rights to use content, API terms and intellectual property.

MiHIN and our licensors, vendors, agents, and/or our content providers retain ownership of all intellectual property rights of any kind related to our site and service. We reserve all rights that are not expressly granted to you under our Terms of Service or by law. You may not duplicate, copy, or reuse any portion of the HTML/CSS, Javascript, or visual design elements or concepts without express written permission from MiHIN. If you'd like to use MiHIN's trademarks, you must follow all of our trademark guidelines.

MiHIN respects the intellectual property rights of others. We are providing links to open application programming interface (API) resources for your convenience. We do not have control over that content and any use will be at your own risk. Please read all terms and conditions prior to accepting and using the API.



Connect with attendees on Twitter by sharing your experience of the Connectathon happenings. Use #MiConnectathon in your tweet to make it easier to connect with attendees, MiHIN and the world!