features.md 19/02/2024, 03:35

Releases

Engineer: Branden v Staden.

Fortiwan Dashboards V1

2024-02-19

This standalone release of **"Fortiwan Dashboards"** effectively renders each network and its vitals as <u>GET</u> data.

Each network, if available, offers a WAN switch, which <u>PUT</u> between the two providers present.

These fully internet-driven WAN interfaces equip technicians with the necessary tools to monitor and respond to sites going down by switching the interface to the alternating provider

Suite Feature List

- 1. **Alternating WAN Interface**. Endpoints are hit with a PUT action which contains instructions to change the interface's provider. Useful for when one provider is offline. FAST-STABLE
- 2. **Direct-Support** where technicians lookup a specific serial number **providing real-time support directly to the searched for site**. STABLE
- 3. **All Sites** and **Unavailable Sites** are featured buttons that will load sites, respectively. (Both are now functional from V1.2)
- 4. Bearer Token(APIUser objects) are dynamically handled based on a timed expiration of the token. **Refresher are used to refresh the Bearer Token**. VULNERABLE
- 5. **Thread executed** api requests are pooled together and bulked data is retrieved. The data is deconstructed into dynamic and interactive panes describing a site connected or disconnected from the network. FAST-STABLE
- 6. End-to-end retrieval of critical IPsec VPN Tunnel data in real-time. STABLE

Suite Compatibility Statement

All features that have been released within this suit is entirely dynamic, and adjusts certain properties to align with user screen size. The suit is built with a responsive design and leverages the well-known Bootstrap 5 Column and Grid technology to achieve this.

- Mobile Device Tested: No(required)
- Desktop & Laptop Device Tested: Yes
- Feedback: 10/10