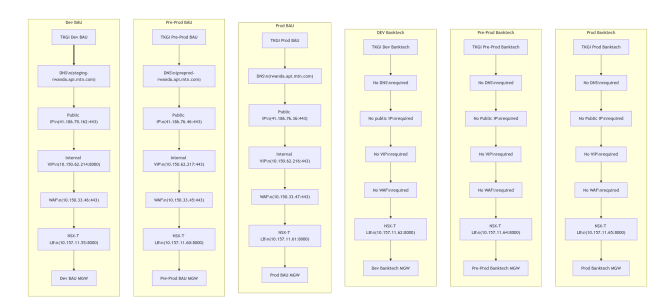
MADAPI API-GEE Request Workflow



The image you shared contains flowcharts detailing network or infrastructure configurations for different environments, such as **Dev BAU**, **Pre-Prod BAU**, **Prod BAU**, and corresponding configurations for **Banktech**.

Key Observations:

1. BAU Environment (Dev, Pre-Prod, Prod):

- Follows a multi-layer network structure:
 - Starts with a DNS (Domain Name System) entry.
 - Includes a public IP (e.g., 41.186.x.x).
 - Internal VIPs (Virtual IPs) for load balancing within private networks.
 - Passes through a WAF (Web Application Firewall) for security.
 - Uses an NSX-T Load Balancer with specific ports (e.g., :8000).
 - Ends at a labeled MGW (Management Gateway) for the respective environment.

2. Banktech Environment (Dev, Pre-Prod, Prod):

- Simplified infrastructure compared to BAU:
 - DNS, public IPs, VIPs, and WAFs are not required.
 - Only includes an NSX-T Load Balancer with specific configurations and ports.

3. Purpose:

These diagrams seem to document the deployment flow or infrastructure setup for different applications (BAU and Banktech) across development, pre-production, and production environments.