# **CTF Topic: BGP View**



# **Introduction**



BGP (Border Gateway Protocol) View provides a comprehensive look at internet routing as seen from various BGP routers around the globe. By examining BGP Views, network administrators, researchers, and security professionals can gain insights into how different networks are interconnected, how data is routed and can detect potential routing issues or security threats

# **Tools and requirements**

* [Web application tool kit](https://bgpview.io/) (BGP View)

# **Link (File)**

Target IP: 65.61.137.117

# **Scenario**



Imagine you are a cyber threat intelligence where you have to find the details of an IP address.

# **Process to Perform**

Open the BDP view website on the browser the enter IP address

# **Let's Begin The Challenge**

# **Question**

Falg1: what is the announced Prefix of a target?

Answer: 65.61.137.117

Flag 2: What is a regional registry?

Answer: ARIN

Flag 3: What is Asn Name ?

Answer: RMH-14

# **Hint**

