#### (APNIC Project)

#### Developing a Collaborative BGP Routing Analyzing and Diagnosing Platform

--The Second Technical Committee Meeting

June 20, 2022





## Outline

#### • Project Progress

- Web site
- BGP sharing
- BGP platform
- Next month plan
- Review overall work plan
- Comments/Suggestions





#### Web Site

#### https://bgper.net

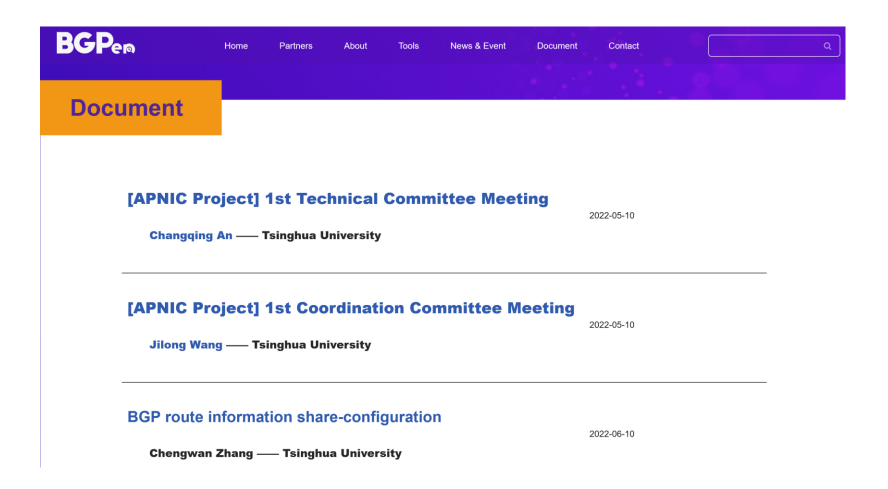
BGPen Home Partners About Tools News & Event Document Contact	BGPen Home Partners About Tools News & Event Document Contact
<b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDED</b> <b>BORDE</b>	Partners <b>Organization:</b> ARNET                Since 1989, AARNet, Australia's Academic and Research Network has provided high-performing telecommunications and an expanding range of cyber security, data and collaboration services for Australia's research and education sector, including universities, research organisations, schools, vocational training providers and cultural institutions. AARNet serves over two million end users who access AARNet's network and services for teaching, learning and research. For more information, visit
BGPen Home Partners About Tools News & Event Document Contact Q About	BGPen Home Partners About Tools News & Event Document Contact
Developing a Collaborative BGP Routing Analyzing and Diagnosing Platform Project Duration: Feb. 2022 – Jul. 2023 In early 2022, based on the support of APNIC ISIF Asia Grant, Tsinghua University jointed with the NRENs and universities from 14 Asian and European countries started the project titled "Developing a Collaborative BGP Routing Analyzing and Diagnosing Platform".	The First Collaborative and Technical Meeting of "Collaborative BGP Routing Analyzing and Diagnosing Platform" Project News On May 10, 2022, the First Collaborative and Technical Meeting of the "Collaborative BGP Routing Analyzing and Diagnosing Platform" Read More →
By June 2022, 20 organizations from 19 countries/economies in Asia Pacific Region and Europe had joined the project. The coordination committee, technical committee and secretariat mainly responsible for the implementation of project management and research collaboration. The project remains open and welcomes the joining of new partners.	"Collaborative BGP Routing Analyzing and Diagnosing Platform" Project Kick-off Meeting News Collaborative BGP Routing Analyzing and Diagnosing Platform" Project Kick-off MeetingOn February 24, 2022, Tsinghua University hosted the "Collaborative BGP Routing

Read More  $\rightarrow$ 





### **BGP Route Information Sharing**

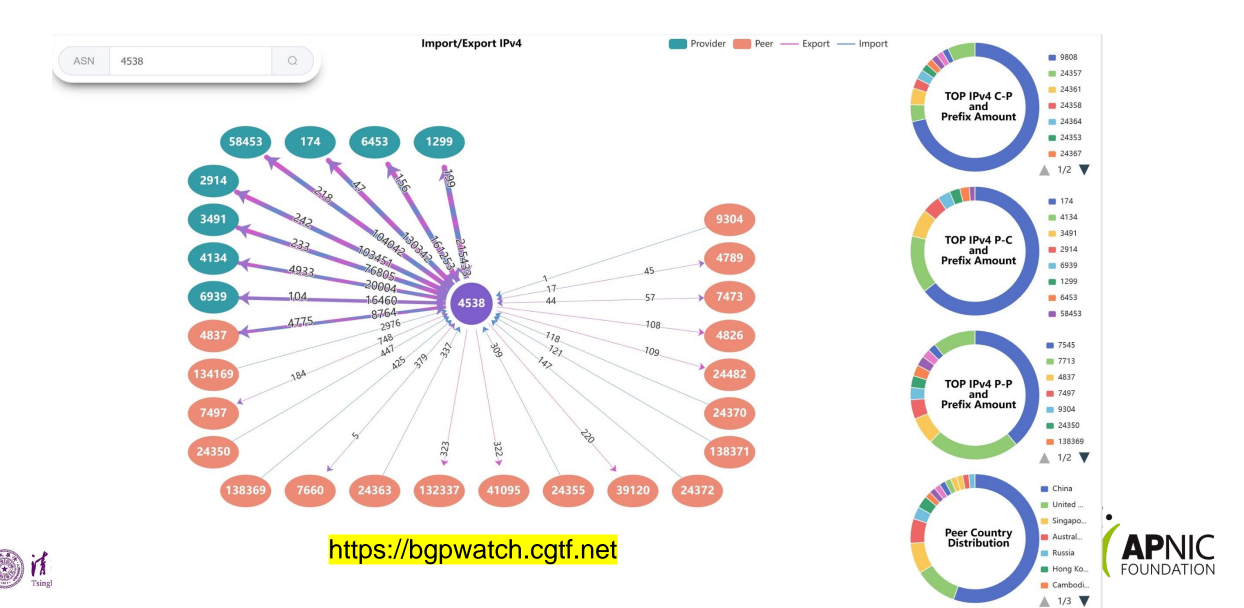




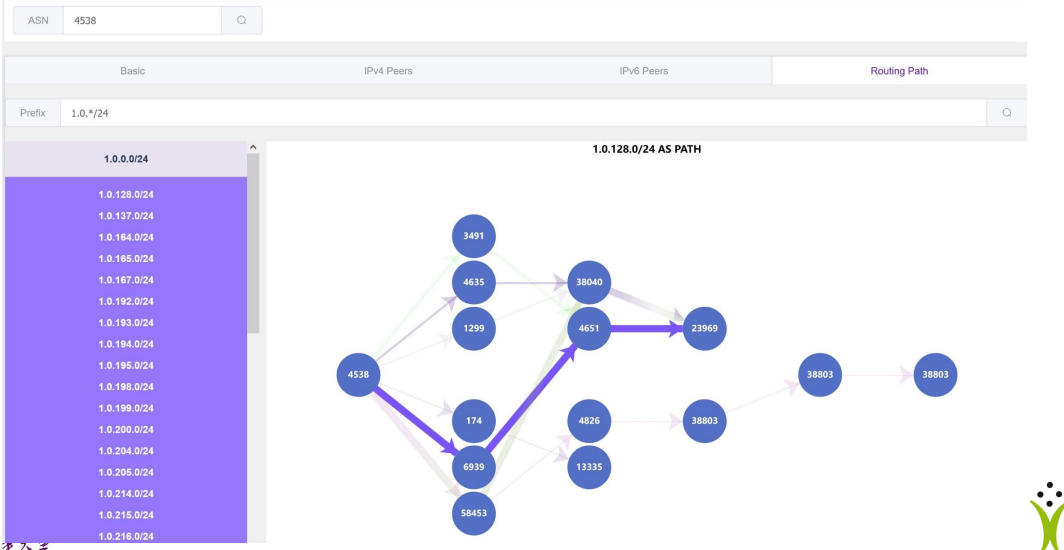
Manual can be accessed at https://www.bgper.net/index.php/document/



# **IPv4/IPv6 Peers and Import/Export Prefix**



# **Routing Path Search**



() が すたま Tsinghua University



# Next Month Plan

- User Registration
- Partners can register for their AS , Prefix
- Send Alarm message to the victim





	Detailed Technical Committee Work Plan	Tentative Timeline	
Timeline	Discussion on Timeline	May	
Project Web Site	Requirements/Design	May	
	Partner's information	May	
	Setting up project website	May	
BGP Routing Information Sharing	Requirements/Design(email, slack)	May-June	
	Document info (How to implement, what partners need to do)	May-June	
	Implement the peering (meeting, email, slack)	May-June	
Looking Glass Platform	Requirements/Design(email, slack)	August	
	Document info (How to implement, what partners need to do)		
	Implement the connection with LG platform(meeting, email, slack)		
Hijack Detection and Mitigation	Problem and requirement sharing (meeting, email, slack)	June	
	Confirm first stage functions	July	
	Iterative feedback & development	July 2022 – July 2023	
Research	Discussion on research topic, paper, technical document	July 2022 – July 2023	
Knowledge Sharing	Any topic partners interested in , e.g. Problems, RPKI, BGPSEC, MANRS	regularly	

### **Todo List**

	Detailed Technical Committee Work Plan	Tentative Timeline	Todo
BGP Routing Information Sharing	Document info (How to implement, what partners need to do)	June-July	Executive Team :send manual to partners, discuss with each partner, and implement the peering. Partners: setup peering.
	Implement the peering (meeting, email, slack)		
BGP Platform	Iterative feedback & development		Partners: Test new services Executive Team: Software Development





### **Comments/Suggestions**







