Community Events Bounty Proposal

Proposal: HackaDOT 2023 (Polkadot Hackathon East Asia - June 9~11th)
Proponent: 14GcByprJJE8EppoizSYJme9p1Kv6veoQUg1R4o2UFCbqPTSf
Multisig Account: 1snSUvgtekpafhj27FZHdy3kwg8SK5RDNRQZKmPjLP6DXNw

Proposal date: March 15th, 2023

Requested DOT: \$344,759 USD | 61,896 DOT*

*DOT calculated via EMA7 on the day of the official submission, 15 March 2023, at 11:30PM

(UTC+9) - 1 DOT ~= 5.75USD. Conversion: 344,759USD ~ 61,896DOT

Short description: The very-first Polkadot Hackathon in East Asia [Japan x South Korea]



0. Why Called, "HackaDOT"?

"헤까닥" in Korean, means Chaos. Pronounced exactly the same as "HackaDOT", a compound word of Hackathon + Polkadot. This will be the name for this Hackathon, and let's EXPECT CHAOS in Seoul.

Community Events Bounty Proposal

1. Organizer & Proposal Introduction

Raf, Local Ambassador of Polkadot and Technical Ambassador of Astar in South Korea, works as a blockchain engineer in Blockchain Labs using Substrate. Recently graduated from Polkadot Blockchain Academy Buenos Aires Edition to learn blockchain and Substrate and contribute to Polkadot ecosystem. Raf proposes the Polkadot promotional program(hackathon) before Buidl Asia week of 2023 as an essential part of the Substrate promotion and adoption initiatives in Korea and countries of East Asia, to promote Substrate as an open-source framework for local developers and convert the Rust learners among local dev-community to Substrate builders and to promote Polkadot Blockchain Academy.

Raf, aligning with Parity Technologies DevRel Team, plans to run this Polkadot Korea Hackathon in May 2023 as an official side-event for Buidl Asia2023(You can find the official banner from Buidl Asia Website). *Circle Connection, Event management team* and *KryptoSeoul, Build Asia Organizer* are co-organizing with Raf for this hackathon as an event-management agency. Raf, Local Ambassador of South Korea, submits this proposal for the funding of \$344,759 USD(30% downsized from the original proposal) in DOT through Community Events Bounty to cover the 2023 hackathon operations cost including the agency fee for the co-organizers, as well as the sponsorship fee for Buidl Asia Conference. Raf will be managing the fund and will disclose the operation cost and prize disbursement in the post-event report attached with this proposal.

2. Background introduction

2.1 Proposal Background

The HackaDOT 2023, along with the entire Substrate initiatives of 2023, has clear goals to

- 1) attract more Substrate enthusiasts to learn Substrate and build Native DApps among the Polkadot & Parachain communities in Asia,
- 2) influence developers with ambitions to deliver more high-quality Substrate-based projects and
- 3) grow a robust, diversified and healthy Substrate and Polkadot ecosystem by the region.

This proposal will cover the fee for one hackathon event and post-hackathon incubation (until end of 2023) also the sponsorship fee for the Buidl Asia. This is the **first-ever** Polkadot Hackathon hosted in South Korea by covering with its neighboring East Asian countries.

2.2 Personal/Team Background

Raf, as mentioned, is a Polkadot Local Ambassador of South Korea based in Seoul. He has been contributing in Substrate development and Rust in Korea and currently working as Substrate developer in <u>Blockchain Labs</u>.

Community Events Bounty Proposal

A bit further sharing about Raf's context. Raf is the most active Substrate developers and Polkadot Community Builders in South Korea with the focus on the educational efforts and programs. Himself and with other local Ambassadors play as an education institution for Rust and Substrate. He has collaborated with Web3 Foundation and Parity Technologies to make Substrate-related technical content, live broadcasts, professional courses and online workshops which allow blockchain developers to obtain knowledge about Substrate technology in the easiest, most convenient, and completely zero-cost way. All initially from community, few teams and developers in the limited web3 developer pools in Korea gained the knowledge of Substrate, Polkadot and Kusama and later participated in various events and activities in the Polkadot ecosystem. A good example is that Raf and with other local Ambassadors have participated in the first Polkadot hackathon in July 2022 with two Korean Polkadot Ambassadors, and they successfully won the third prize of this exciting global event.

With all the operational experience and public-relations success on the Polkadot/Substrate events, Raf is to operate this first-ever Polkadot Korean Hackathon with broader PR and DevRel opportunities.

3. What issue will the treasury funds tackle?

The main goal of this hackathon is to give effort to localize, grow and diversify the Substrate community. And the followings are the desirable deliverable through this event to Polkadot ecosystem:

3.1 General Metrics (to measure the overall participation)

Please note below numbers are anticipations.

- # of all participants: 600 (At least)

• On-site audience attending the Demo Day: 300

developers: 150public audiences: 150

• Online-hackathon + After parties: 400

Number of offline participants for this hackathon is expected to be around 500. Audiences who are attending on Demo Day would be 200 people. These include 100 developers and 100 public audiences. 300 people are attending the after-party.

- # of successful (team/individuals) submissions: 50
- Online attending the Demo Day: 1500

3.2 Marketing Metrics (event outreach and coverage over the community)

Marketing Weekly Posts (in Telegram Channel & Press Media - list in the bottom page):

Community Events Bounty Proposal

Raf and the co-organizers are going to send the weekly promotional articles of the event across multiple channels covering the general topics in hackathon announcement, the judge panel, the schedule of the office hours and workshops, the introduction of the participating teams and post-event recap. We anticipate that the total number of views/clicks of all the articles will reach at least 15,000 views, which are equal to how much quantity Substrate and Polkadot ecosystem are exposed to the local public in East Asia.

On/offline Office Hours & Workshops @ Polkadot Lounge & Conference A

Raf plans to hold minimum 1 x Live FAQ online-session for potential applicants along with live-parachain teams & Parity members, and 1 x weekly on-line office-hours with mentors (first one with DevRel Team, second one with Live-parachain Teams) before the offline hackathon event.

During the offline hackathon phase, workshops will be prepared focusing on a particular topic by the Parachain Teams & Parity members, just like the sessions we had during Sub0 Lisboa at Builders Space A & B, mostly as technical topics such as developing with smart contracts(Wasm contract, ink! and so on). On-site office hours, with a dedicated office-space for mentors/speakers/organizers, have no agenda and allow hackathon teams to drop by within the venue and ask questions and advice about their current projects.

3.3 Conversion Metrics (to measure how successful our course to convert students to actual builders)

The conversion rate of hackathon registrations to project submissions of 2021 hackathons was around **31%** according to OneBlock+ Team. This is going to be our baseline for this hackathon as well.

3.4 Other Details (to measure the project diversification and technology variety)

Similarly, the Korean Ambassador Team by getting support from Rhee at Parity Eco-dev will measure the diversification and variety of projects. Please see [Section 4.4] for the categories of the domains/technologies that the participating project will apply.

And we will incorporate the feedback and learning points from this hackathon to improve the operational details from the next waves. Also, documentation will be proposed to edit based on the feedback from the participants.

4. What is the proposed solution

This proposal aims to apply the necessary financial support for the HackaDOT 2023. Please note a few things:

EXTRAORDINARY EVENTS Community Events Bounty Proposal

\checkmark	All the funds will be only used for the hackathon activities in the event operation & preparation, marketing & promotion, and the actual event (such as prizes). Hackathon winners will get the prize based on their performance evaluated by the judges & community vote. The below sections 4.1- 4.6 is the elaboration of the process.
This is Dapps a three member Deliver apply a	the 1st Polkadot hackathon proposed from South Korea. Get ready to build tools, Parachains, or anything you find missing in Polkadot Open Stack. The HackaDOT is eday OFFLINE event with in-person guidance and mentorship from Parity team ers & Live-parachain leaders (Astar, Moonbeam, Unique, Phala, Subwallet, Parity by Service Team). HackaDOT is free and open to all people (non-developers can only along with dev-mates). The HackaDOT will be hosted and located at Sky31, the ark in Seoul, South Korea.
	The first and largest dot-dev competition-based hackathon event not only from Korea, but also from entire East Asia. Sufficient preparation time of 40 days along with 3 online FAQ sessions + 36 hours offline hack challenge, there is plenty of room to shine targeting the Demo Day. Never miss this chance to officially get Open Grants from Parachain Teams and potentially from Web3 Foundation/Substrate Builders Program.
4.2. T	argeted developer groups
	Teams who want to create projects based on Substrate and solve real-world problems.
	Teams who want funding, technology, community support and incubation. Teams with experience in the development of blockchain projects, preferably familiar with Rust programming language.
	Those who have skills in blockchain development, front-end development, Dapp development, design, operation, business, etc. and are interested in innovation. Bounty/Hackathon Hunters are forbidden.
	competition Format
	A team of 1-5 people participates in the competition, applicants can apply as a team by default OR register as an individual first and build a team afterward.
	Each challenge topic is suggested by the mentor respectively. Once the applicants choose a topic, the suggestor of the topic becomes the mentor. If a mentor is selected by less than 2 teams, then from any topics with more than 2
	applicants will be recommended to change their topic/mentor with a guaranteed 5% of creativity & uniqueness bonus points.

Community Events Bounty Proposal

[If a topic ends up being chosen by less than 2 teams, then the topic will be
	deprecated, and the suggestor/mentor will be merged to the largest topic group.
[\square A max. 10-minute presentation video must be submitted to the mentors by the end of
	round 1 (online-hacking phase), so that mentors can decide to take which teams to
	the next round (live-hacking phase) Screening purpose / Completion X
[☐ 10 Teams will be selected to final Demo Day (June 11th, Sunday)
[☐ Criteria for the Demo Day: Technical evaluation(40%); project prospect & progress
	evaluation(40%); on-stage presentation(15%); creativity/uniqueness (5%).

4.4. Challenge Topics

■ Topic 1: Open Track - Build A Polkadot Native Project (Mentor: Parity Tech)

Description: In this category, we hope that you will be creative and 1) build the custom chain that you think is most useful to other builders of the Substrate ecosystem! (You may find all live-parachains from Parachain Info or Polkadot Open Stack) 2) build a cross-chain dApp using at least three SDK/Tools to make it interoperable among live-parachains.

■ Topic 2: Build A DApp with ink! Contract (Mentor: Astar)

Description: In this category, we want you to push the limits of what's possible. Be creative, break things, make us laugh, make us cry. Test suites, visualizations, Wasm interoperability, and everything in between qualifies for this category. Shock us with your brilliance.

- → Transpiler for smart contracts providing interoperability with Wasm
- → Application written in EVM contract, running on Substrate chain (ex: using XVM)
- → Application written in Wasm contract, running on Substrate chain (ex: ink!)

■ Topic 3: Build a Connected Contract DApp (Mentor: Moonbeam)

Description: Build a connected contract/cross-dapp using Moonbeam and any GMP protocol. Moonbeam is the best place to build a cross-chain / connected contract thanks to its extensive interoperability. Moonbeam's interoperability within Polkadot is enabled by Polkadot's native GMP, called XCM. Moonbeam has integrated with GMP protocols including Wormhole, Axelar, Hyperlane, and LayerZero to connect to other ecosystems like Ethereum, Avalanche, Cosmos, and more. With Moonbeam, developers can build applications that connect to any contract on any chain. Using a GMP protocol such as Axelar, you can call a contract on a remote chain. Examples include making a cross chain asset transfer, trading an asset on a remote chain, bridging NFTs, and more. Requirements

→ Smart contract deployed to a Moonbeam network.

Community Events Bounty Proposal

→ Use a GMP protocol to take any kind of cross-chain action.

■ Topic 4: Use JS to Build NFT Games (Mentor: Unique Network)

Description: This challenge empowers web2, JS and mobile developers to build games within the Polkadot ecosystem without blockchain knowledge. They can use all advanced NFT features in their applications - Nesting, sponsoring, scheduling, Re-fungibility and more

■ Topic 5: Use Fat Contract to Build De-fi DApp (Mentor: Phala Network)

Description: By organizing a decentralized network of computation nodes around the world, it offers high-performance services without relying on any cloud vendor. Phala workers run the programs in Secure Enclaves, a privacy technology already embedded into modern processors, enabling versatile and confidential execution. Together, this creates the infrastructure for a powerful, secure, and scalable trustless computing cloud.

■ Topic 6: Support asymmetric encryption/decryption feature (Mentor: SubWallet)

Descriptions are here in the github page.

4.5. Prize - Apprx. 57k USD (10,000 DOT)

The monetary rewards to the winning teams will be in DOT only. The amount of DOT will be calculated and converted upon the average conversion rate on the first hackathon announcement PR day.

Rank	Token Prize	Equivalent to	Note
First prize (x1)	5000 DOT*	Apprx. 29K USD	*50% Payout on Demo Day + 50% through an Interview in 90 days. **In 90 days, judges will vote on
Second prize (x1)	2500 DOT*	Apprx. 14K USD	TOP3 projects, whether they are continuously contributing to the project and have reached the next
Third prize (x1)	1500 DOT*	Apprx. 9K USD	milestone that they've presented on Demo Day.
TOP4-10 Finalists (x7)	1000 DOT*	Apprx. 6k USD	*100% Payout on Demo Day

Community Events Bounty Proposal

*All winners will be featured in the local media and will receive a Polkadot engraved Ledger for each team member.

4.6 Judging Criteria

Eligible submissions will be evaluated by a panel of judges selected by the organizer *[Section 8.1]*. Judges may be third party employees and may change before or during the evaluation period. Judging may take place in one or more rounds with one or more judging panels, at the discretion of the administrator.

We have multi-staged judging criteria and multiple different judging criteria for each stage:

- 50% of the prize will be paid out to Top3 teams winner on Demo Day among 10 teams
- Top3 teams' project will be evaluated after 3 month from Demo Day by judges and remaining 50% will be rewarded

On Demo Day

Entries will be judged on the following weighted criteria, and at the sole and absolute discretion of the judges:

- Technical Evaluation (30%)
 - What is the level of skill or knowledge
- Contribution to and advancement of Web3 (30%)
 - o How does the submission contribute to and advance Web 3.0 as a whole?
- On stage presentation (20%)
 - Is it good enough to provide the judges with a clear understanding of your presentation?
- Creativity and Uniqueness (10%)
 - To what extent is the presentation new and novel with respect to existing technologies?
- Feasibility (10%)
 - How feasible is the idea? How adaptable is it to other integrations? How robust is the business model?
 - All teams should include milestones of their project

After Demo Day

- Project prospect & progress evaluation
 - Judges will evaluate the progress after the Demo Day
 - All top3 teams must continuously contribute to the project and have reached the next milestone that they've presented on Demo Day

Community Events Bounty Proposal

The judges' scores will determine the eventual winners of the corresponding prizes. The Participant(s) who are eligible for an Award, and whose Submissions receive the highest overall scores based on the applicable Judging Criteria, will become potential winners of that Award.

Tie Breaker. For each of the Awards listed below, if two or more Submissions are tied, the tied Submission with the highest score on the first applicable criterion listed above will be considered the highest scoring Submission. If a tie remains, this process will be repeated, as necessary, by comparing the scores of the tied submissions on the next applicable criterion. If two or more submissions are tied on all applicable criteria, the judging panel will vote on the tied submissions.

4.7 Judging Panels

Polkadot

- Parity Delivery Team(TBD by Gautam)
- Astar(Hoon)
- Phala(Shelven or Hang)
- Unique(Greg), Moonbeam(Xinxin)

Korea Partners

- 1 from Hashed VC
- 1 from Xangle
- 1 more candidate (TBA)

Japanese Partners

- 2 judges from Headline VC (Japanese VC)
- 1 more candidate (TBA)

5. The specific execution plan must have clearly executable and quantifiable milestones

The Process and Critical Timeline of <HackaDOT 2023>:

Open for	the Application(Mentor Selection): March 22 ~ April 7	st
Round 1	ANN. & Online Hacking Start: April 8th ~ May 6th	

Community Events Bounty Proposal

☐ 4 online workshops / mentorship sessions: Every Wednesday Night
☐ Round 1_Code & Demo Submission Deadline: May 6th 23:59PM Local Time
☐ 1st Round_Screening: May 7 ~ 13th *25+ Teams will be pre-selected for Demo Day
☐ Team Announcement for Live-Hacking: May 14th
☐ Round 2_Live-Hacking: June 9 ~ 11th 10:59AM Local Time
☐ Final Demo Day: June 11th 13:00 PM Local Time ~ (20min. Max / Team)
☐ TOP10 Announcement: Demo Day (on-site / Live-streamed)
☐ After-party at the same venue: ~ 23:59 PM Local Time

6. The amount of DOT needed from the treasury: propose a reasonable amount of DOT based on your quantifiable milestone

The proposed amount of DOT is based on the research on the operational cost of the 2021 & 2022 hackathon events from Polkassembly. Please note the DOT and USD currently have volatile value and the actual number of DOT varies, though the cost measured in local currency in KRW remains the same.

6.1 Operational Cost - Apprx. 250k USD (42,969 DOT)

*Exchage Rate_230315: 1 USD = 1,318.11 KRW

	ltem	EA	Day/ Mont h	Unit	Amount	KRW->USD	Remarks
	Overall	1	40	200,000	8,000,000	1,318	Main directing, planning, etc
1. Plannin	planning	2	40	180,000	14,400,000	6,069	Director assistant managing event partners
g & Design	Design	2	30	170,000	10,200,000	10,925	Key visual, visual variation, etc.
	sub total				32,600,000	7,738	
2. homep	Webpage -dev	1	1	4,000,000	4,000,000	24,732	GA setting, Web page developing, eDM making, etc
age	sub total				4,000,000	3,035	
	Venue	1	1	42,978,00 0	42,978,000	3,035	Rental fee
		1	1	8,300,000	8,300,000	1,738	AV system rental bee(LED, TV, etc)
3.	Stage	1	1	18,000,00 0	18,000,000	6,297	Dome setting
Venue setting		1	1	3,000,000	3,000,000	13,656	Polkadot Branded wall
3559	5.490	7	2	400,000	5,600,000	2,276	Install/uninstallation labor cost
		4	2	200,000	1,600,000	4,249	Transportation(2.5T Truck)

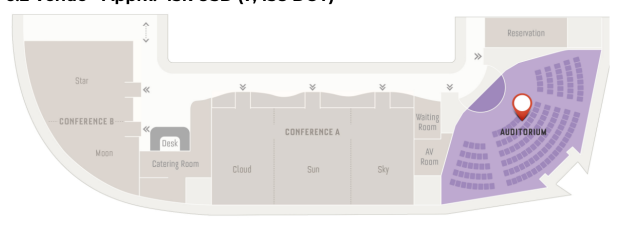
EXTRAORDINARY EVENTS Community Events Bounty Proposal

After Party DJ	1	1	750,000	750,000	128,561	Same DJ from Polkadot Decode Korea
sub total				169,458,000	379	
Insurance	1	1	500,000	500,000	1,001	Event management insurance
Guards	2	3	220,000	1,320,000	2,276	
Translator	4	3	250,000	3,000,000	3,642	
Photograph	2	3	800,000	4,800,000	1,366	
	3	3	200,000	1,800,000	455	Install/uninstallation labor cost
Staff	3	1	200,000	600,000	607	Registration(first day)
	4	1	200,000	800,000	1,138	Setting
Rental	1	1	1,500,000	1,500,000	2,276	TBD
materials	3	2	500,000	3,000,000	2,276	Install/uninstallation labor cost
Printing	1	1	3,000,000	3,000,000	1,517	PET banner, placard, etc
Logo statue	1	1	2,000,000	2,000,000	2,276	Branding statue(TBD)
Meals	100	6	5,000	3,000,000	11,380	Snacks(6 times)
Magic	100	6	25,000	15,000,000	2,276	Bento(6 meals)
	10	3	100,000	3,000,000	1,821	LED Bar light
	1	3	800,000	2,400,000	410	Stage lighting system
Dome AV system	30	3	6,000	540,000	910	Foldable plastic chairs
	2	3	200,000	1,200,000	2,731	PDP tv in the dome
	1	3	1,200,000	3,600,000	607	Audio system in the dome
	2	2	200,000	800,000	668	Transportation
system	2	2	220,000	880,000	2,731	Install/uninstallation labor cost
Lighting	1	3	1,200,000	3,600,000	4,097	Conference room A lighting
	1	3	1,800,000	5,400,000	607	Auditorium lighting system
	2	2	200,000	800,000	1,699	Transportation
system	2	4	280,000	2,240,000	4,552	Install/uninstallation labor cost
Audio	1	3	2,000,000	6,000,000	2,731	Conference room_A PA system(audio)
	1	3	1,200,000	3,600,000	1,138	Lounge PA system(audio)
	1	3	500,000	1,500,000	4,552	Video director
system	4	3	500,000	6,000,000	3,414	Camera man
Video	1	3	1,500,000	4,500,000	2,731	Video gears(recording, streamin rental

EXTRAORDINARY EVENTS Community Events Bounty Proposal

	Public Goods	150	1	20,000	3,000,000	569	T-shirts
	Winner Goods	100	1	200,000	20,000,000	2,276	Ledger Nano X with Polkadot Logo
	Flights	10	1	400,000	4,000,000	15,173	For Japanese Judge, Co-organizers only
	Accomo -dations	10	3	200,000	6,000,000	3,035	For Japanese Judge, Co-organizers only
	Press Release	4	1	2,500,000	10,000,000	4,552	Writing localized contents / articles
	Amb.	1	9	500,000	4,500,000	7,587	For Raf from Jan - Sep, 2023
	After Party Drinks	1	1	2,000,000	2,000,000	3,414	Beer, wine, beverage, settings
	Misc	1	4	500,000	2,000,000	1,517	Inspection, meals, transpotation, bike express, etc
	Onsite -expenses	1	1	500,000	500,000	1,517	
	Labtop	3	4	-	-	379	Free of charge / Registration desk
	Wired lan	10	1	55,000	550,000	0	10 lines(TBD)
	After	1	3	600,000	1,800,000	417	Videographer (3 days recording)
	movie reel	1	1	3,000,000	3,000,000	1,366	Editing
	sub total				7,850,000	2,276	
Sup	ply value				213,908,000	5,955	
Misc	ellaneous				50,250,000	162,284	
Ag	ency fee				32,086,200	38,123	15%
S	SV + AF				296,244,200	24,343	VAT excluded
Gra	ınd Total				325,868,620	224,749	VAT included
						247,224	

6.2 Venue - Apprx. 43k USD (7,438 DOT)



[Check more details from this website]

EXTRAORDINARY EVENTS

Community Events Bounty Proposal

6.3 Prize Pool - Apprx. 57k USD (10,000 DOT)

(Please find more details from page 7 - condition 4.5)

6.4 Buidl Asia Sponsorship - Apprx. 40k USD (6,956 DOT)

SPONSORSHIP PACKAGE									
	DIAMOND	GOLD	SILVER	BRONZE					
Full-Pass Tickets	30	20	10	5					
VIP dinner ticket	10	6	4	2					
Logo on Website	✓	✓	✓	✓					
Logo on Brochure	✓	✓	✓	✓					
Logo on Photo Zone	✓	✓	✓	✓					
Logo on Main Hall Banner	✓	✓	✓	✓					
Pitch time at BUIDL Job Fair	✓	✓							
1:1 Business Meeting (if needed)	✓	✓							
Logo on Badge	✓	✓							
Logo on Screen during Breaks	✓	✓							
Speaking Opportunity at BUIDL	✓	✓							
Booth (Limited)	✓								
Official Afterparty Sponsor	✓								

[Check more details from this sponsorship deck]

7. HackaDOT 2023 - Agenda

Day -1: Friday June 9th, 2023

Time	Торіс	Location
13:00-13:10	Welcome to the HackaDOT (Rhee, Parity Polkadot Community Builder)	
13:10-13:15	Welcome Message by from Parity (Recorded Video)	
13:15-13:20	Polkadot Ecosystem Overview (Rae, Parity Eco-dev)	

EXTraordinary Events Community Events Bounty Proposal

13:20-13:45	All Things Polkadot Part-I How to get started (Parity)	Sky31 Auditorium
	15 Min. Break	
14:00-14:30	Panel Talk with Topic Suggestors (Mentors Intro & their expectation)	
14:30 -14:45	Competition Rules & Q/A (Raf, DOT Head Amb of East Asia)	
Start Ha	cking with mentors after 15 Min. Break	
15:00 - 17:45	Live-Workshop	Polkadot Lounge
	(Astar, Phala, Unique Network)	Conference B-Zone
18:00-19:30	Dinner & Networking (Korean Traditional Food)	Polkadot Lounge
Reserved Office	Hour Open 24H [Only accessible for hackers]	

Day-2: Saturday June 10th, 2023

Time	Торіс	Location
9:00-10:30	Lite-breakfast & Networking	Polkadot Lounge
10:30-10:45	Attendance Check (Korean Ambassadors)	
11:00-11:30	Interim Check with Mentors (Official Office Hour)	
11:30 -13:00	Lunch & Networking (Chinese Traditional Food)	
13:00-13:45	All Things Polkadot Part-II Substrate Ecosystem Overview & Use-cases (Gautam, Parity Delivery Service Team)	Auditorium
	15 Min. Break	
14:00 - 17:45	Live-Hacking	Auditorium + Conference B-Zonne

EXTraordinary Events Community Events Bounty Proposal

	(Continue)	
	Live Workshops (Moonbeam, Phala, Unique Network, Parity)	Polkadot Lounge
18:00-19:30	Dinner & Networking (Japanese Traditional Food)	
19:30-	All-night Coding Begins with Mentors (Final preparation for the Demo Day)	
Reserved Office Hour Open 24H [Only accessible for hackers]		

Day-3: Sunday June 11th, 2023

Time	Торіс	Location
9:00-10:30	Lite-breakfast & Networking	Polkadot Lounge
10:30-11:30	Last Hour for Github Pull Request	
11:30-13:00	Lunch & Code Revision	
13:00-17:00	Demo Day Presentations	
5:00	Thank You & Closing	Auditorium
19:00 - 23:59	HackaDOT 2023 Closing Party	Gangnam Bar

\\ Co-organizers



(Event Staff Team)



(Co-promotion)



(Korea & Japan Ambassadors)

Community Events Bounty Proposal

\\ Local Judges (More to be added)













\\ Media Partners (More to be added)









\\ Developer Community Partners



D≡ciph≡r [] DeSpread