

Guide to Using the HCC Influence Analyzer

1. Introduction

Welcome to the HCC Influence Analyzer! This guide will walk you through the steps to calculate the influence of different Houses, Councils, and Committees (HCC) within the Optimism ecosystem. Follow the instructions below and refer to the provided screenshots for a seamless experience.

2. Entering Your Email

- **Step 1:** Begin by entering your email address in the provided field. This is necessary for saving your configurations and results. Before proceeding, please go through the instructions on this page to ensure you understand each step of the process.

Instructions

Welcome to the HCC Influence Analyzer! We would like to collect this data to calculate the influence of different Houses, Councils, and Committees (HCC) in the Optimism ecosystem.

For optimal functionality, we recommend using this application on a laptop or desktop computer.

Parameters Descriptions:

- **Decision Making Authority:**
This parameter measures the extent to which a HCC has the power to make binding decisions that affect the governance or operations of Optimism.
- **Scope of Influence:**
This parameter assesses the breadth of the HCC impact within the Optimism ecosystem, including the range of areas or activities they influence.
- **Community Engagement:**
This parameter evaluates how actively the HCC interacts with the community, including gathering feedback, holding public meetings, and providing updates.
- **Operational Independence:**
This parameter measures the degree of autonomy the HCC has in its operations, including budget control, decision-making processes, and procedural oversight.
- **Voting Power:**
This parameter assesses the extent of voting authority held by the HCC members, including the ability to approve or reject proposals.
- **Veto Power:**
This parameter evaluates whether the HCC has the authority to veto or reject decisions made by other governance bodies.

Getting Started with the HCC Influence Calculator:

1. **Enter Your Email:** Please provide your email address to proceed. This will allow us to save your configurations and results.
2. **Set Weights for Parameters:** Adjust the weightage for each of the six parameters. The total weight must add up to 100%.
3. **Assign Scores:** For each HCC, assign a score (0-5) for each parameter based on your assessment.
 - **Score Interpretation:**
 - 0: Indicates no influence or power in the given parameter.
 - 5: Indicates maximum influence or power in the given parameter.
4. **View Influence Analysis:** Based on the weights and scores you set, the influence of each HCC will be calculated. You can view this information in the 'HCC Influence Analysis' section on the right side of the screen. This section displays 'Influence Based on Initial Values,' 'Influence Based on Your Adjustments,' and a comparison of the changed values.
5. **Save Your Data:** Once you have finalized the weights and scores, click the 'Save Data' button in the 'HCC Influence Analysis' section to save your data. This ensures your adjustments are recorded and can be referenced.

Enter your Email:

Continue

Enter your Email:

Continue

3. Setting Weights for Parameters

- **Step 2:** Adjust the weight for each of the six parameters that influence the HCC. The total weight must add up to 100%. As you modify the weights, the background color of the fields will change, highlighting the fields that have been altered. This feature helps you easily identify the changes you've made.
- **Parameters include:**
 - Decision Making Authority
 - Scope of Influence
 - Community Engagement
 - Operational Independence
 - Voting Power
 - Veto Power



HCC Influence Analyzer

(Weights for parameter)

Decision Making Authority (WD) ⓘ	Scope of Influence (WS) ⓘ	Community Engagement (WC) ⓘ
<input type="text" value="35"/>	<input type="text" value="25"/>	<input type="text" value="10"/>
Operational Independence (WO) ⓘ	Voting Power (WV) ⓘ	Veto Power (WVe) ⓘ
<input type="text" value="5"/>	<input type="text" value="15"/>	<input style="background-color: #f8d7da;" type="text" value="9"/>

Remaining Percentage: 1%

4. Assigning Scores

- **Step 3:** Assign a score (0-5) for each HCC based on the parameter assessment. The scores reflect the influence or power each HCC holds in various aspects. When you change a score, the field's background color will update, indicating that the field has been modified. This visual cue helps you keep track of the changes you've made.
- **Score Interpretation:**
 - **0:**  No influence or power.
 - **5:**  Maximum influence or power.

Parameter Scores			(Score of parameter in each Council)
Token House			
Decision Making Authority (WD)	Scope of Influence (WS)	Community Engagement (WC)	
<input type="text" value="4"/>	<input type="text" value="5"/>	<input type="text" value="3"/>	
Operational Independence (WO)	Voting Power (WV)	Veto Power (WVe)	
<input type="text" value="4"/>	<input type="text" value="4"/>	<input type="text" value="3"/>	
Citizens' House			
Decision Making Authority (WD)	Scope of Influence (WS)	Community Engagement (WC)	
<input type="text" value="5"/>	<input type="text" value="4"/>	<input type="text" value="5"/>	
Operational Independence (WO)	Voting Power (WV)	Veto Power (WVe)	
<input type="text" value="5"/>	<input type="text" value="4"/>	<input type="text" value="5"/>	
Grants Council			
Decision Making Authority (WD)	Scope of Influence (WS)	Community Engagement (WC)	
<input type="text" value="2"/>	<input type="text" value="1.5"/>	<input type="text" value="1.5"/>	
Operational Independence (WO)	Voting Power (WV)	Veto Power (WVe)	
<input type="text" value="1"/>	<input type="text" value="0.5"/>	<input type="text" value="0"/>	

5. Viewing Influence Analysis

- **Step 4:** Once you've set the weights and scores, the influence of each HCC is calculated. You can view the results in the 'HCC Influence Analysis' section on the right side of the screen.
 - **Influence Based on Initial Values**
 - **Influence Based on Your Adjustments**
 - **Comparison of Changed Values**

HCC Influence Analysis

Influence Based on Initial Values

Token House: (32.33%)
Citizens' House: (34.59%)
Grants Council: (10.15%)
Grants Council M&M (Milestones & Metrics): (2.82%)
Security Council: (12.78%)
Code of Conduct Council: (4.32%)
Developer Advisory Board: (3.01%)

Influence Based on Your Adjustments

Token House: (31.01%)
Citizens' House: (35.09%)
Grants Council: (10.41%)
Grants Council M&M (Milestones & Metrics): (2.89%)
Security Council: (13.11%)
Code of Conduct Council: (4.44%)
Developer Advisory Board: (3.05%)

Changed Values

Weight: WVe: 10 → 9
Score: Token House - Community Engagement (WC): 4 → 3
Score: Token House - Voting Power (WV): 5 → 4

Save Data

The goal of this exercise is to identify Influence of different HCC in Optimism Collective.

6. Saving Your Data

- **Step 5:** After reviewing the analysis, click the 'Save Data' button in the 'HCC Influence Analysis' section to save your adjustments and results. This ensures your data is recorded for future reference.

HCC Influence Analysis

Influence Based on Initial Values

Token House: (32.33%)
Citizens' House: (34.59%)
Grants Council: (10.15%)
Grants Council M&M (Milestones & Metrics): (2.82%)
Security Council: (12.78%)
Code of Conduct Council: (4.32%)
Developer Advisory Board: (3.01%)

Influence Based on Your Adjustments

Token House: (31.01%)
Citizens' House: (35.09%)
Grants Council: (10.41%)
Grants Council M&M (Milestones & Metrics): (2.89%)
Security Council: (13.11%)
Code of Conduct Council: (4.44%)
Developer Advisory Board: (3.05%)

Changed Values

Weight: WVe: 10 → 9
Score: Token House - Community Engagement (WC): 4 → 3
Score: Token House - Voting Power (WV): 5 → 4

Save Data

The goal of this exercise is to identify Influence of different HCC in Optimism Collective.

Data submitted successfully

Token House: (31.01%)
Citizens' House: (35.09%)
Grants Council: (10.41%)
Grants Council M&M (Milestones & Metrics): (2.89%)
Security Council: (13.11%)
Code of Conduct Council: (4.44%)
Developer Advisory Board: (3.05%)

Close