

Cost Management: Ryan Li | Configuration

Billing account


Search


Scope: Ryan Li (change)


[Rename](#) [Try preview](#) [Go to billing account](#) [Help](#)


- Overview
- Change scope
- Access control
- Diagnose and solve problems
- Give feedback about this menu
 - Reporting + analytics
 - Monitoring
 - Optimization
- Settings
 - Configuration**
 - Preview features
 - Billing
 - Help

Manage your cost


**Alert rules**
Configure email alerts for anomalies or low reservation utilization.


**Budgets**
Get notified or trigger custom actions before you exceed your budget.


**Exports**
Schedule automated exports of your data on a daily, weekly or monthly basis.

**Connectors for AWS**
View and manage your Azure and AWS costs in one place.

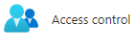
Manage your billing account

**Billing profiles**
Organize subscriptions into billing profiles to receive separate invoices.

**Payment methods**
Manage payment methods used to pay your invoices.

**Properties**
Additional details about this billing account.

You may also be interested in



Access control

Budgets

Scope: ryan li (Billing account)

[Add](#) [Refresh](#) [Help](#)

Scope: Ryan Li Search by name All periods

Name	Scope	Reset period	Creation date	Expiration date	Budget	Forecasted	Evaluated spend	Progress
RyanTestBudget	d5d7407d-5a3c-4306-ad4e-4...	Monthly	9/1/2024	8/31/2026	\$8.00	0	\$0.00	0.00%

Budgets & alerts

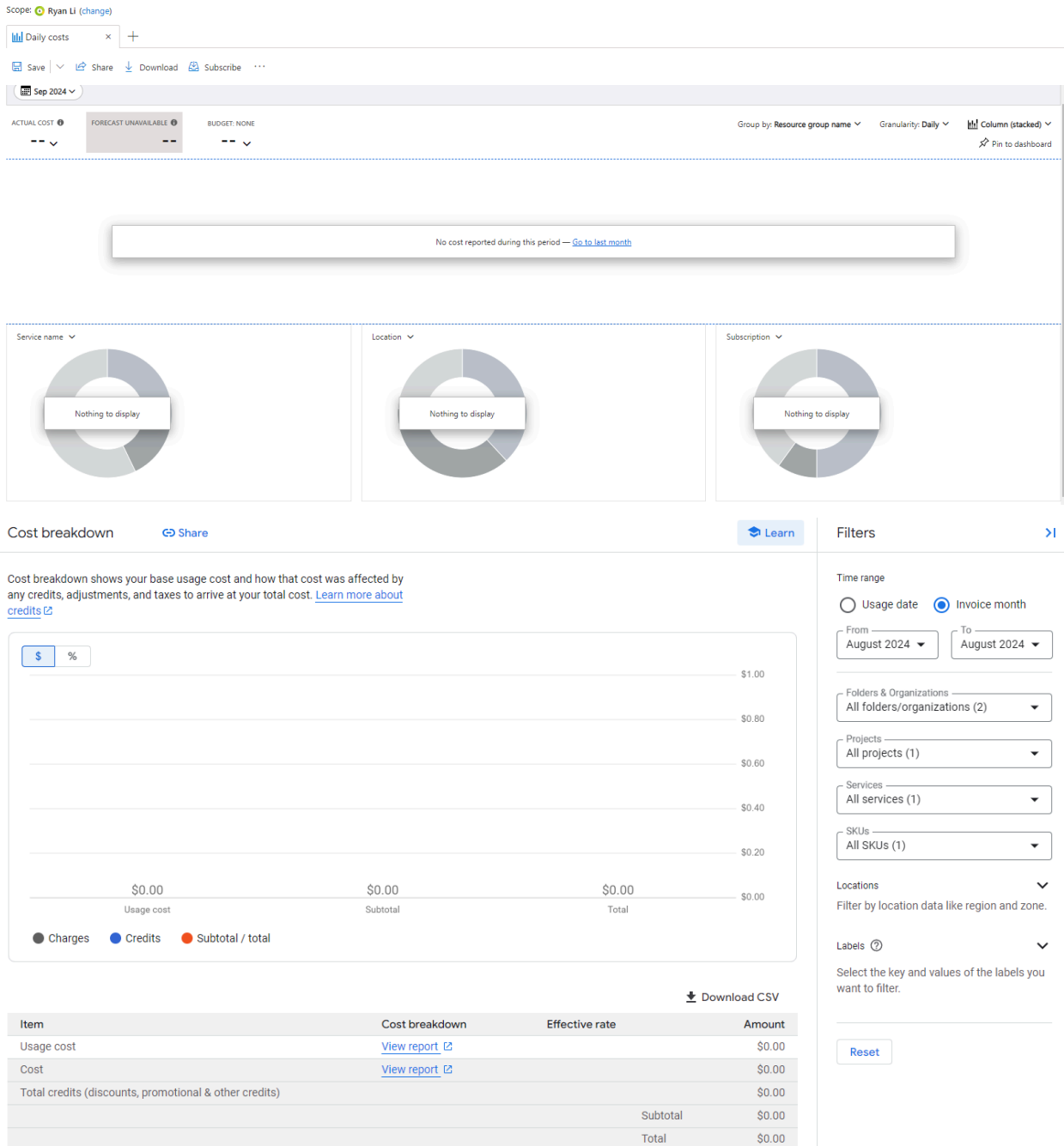
[+ CREATE BUDGET](#) [DELETE](#)

Budgets track expenses within a Google Cloud project or billing account. You can set alerts to notify billing admins and users when your costs exceed a budget. Your costs are usually recorded within 24 hours. Set your budget to a lower amount to account for the time to report your costs.

i Setting a budget does not cap resource or API consumption. [Learn more.](#)

Filter Enter property name or value

<input type="checkbox"/>	Budget name ↑	Budget period	Budget type	Applies to	Trigger alerts at	Spend and budget amount
<input type="checkbox"/>	RyanTestBudget	Monthly	Specified amount	This billing account	50%, 90%, and 100%	<div></div> \$0.00 / \$8.00 No credits used



I think one cost management feature within Azure that is useful is the forecasted future costs based on the budget. I believe that this could be useful to avoid overspending and to prepare for any future plans or changes you may make to the future costs. I also like the simplicity of the dashboard and everything is clear to access and visualize. In GCP, I think the cost breakdown is very useful as it displays an easy to visualize chart with charges, credits, and total which are all important metrics to identify.