

<http://x2wb-ws-bucket.s3-website-ap>





⚠ 保護されていない通信

x2wb-ws-bucket.s3-webs

ツイッターリンク



申し込み情報管理

日本投稿元情報(X)

日本投稿元情報(Instagram)

中国投稿先情報(Weibo)

中国投稿先情報(Xiaohongshu)

手動投稿(Weibo)

手動投稿(Xiaohongshu)

レポート(Weibo投稿数統計)

上海拥智商

X ID: 8292

Weibo ID:

日本SNS:

中国SNS:

炎上防止モード

自動投稿機能

手動投稿機能

Weibo

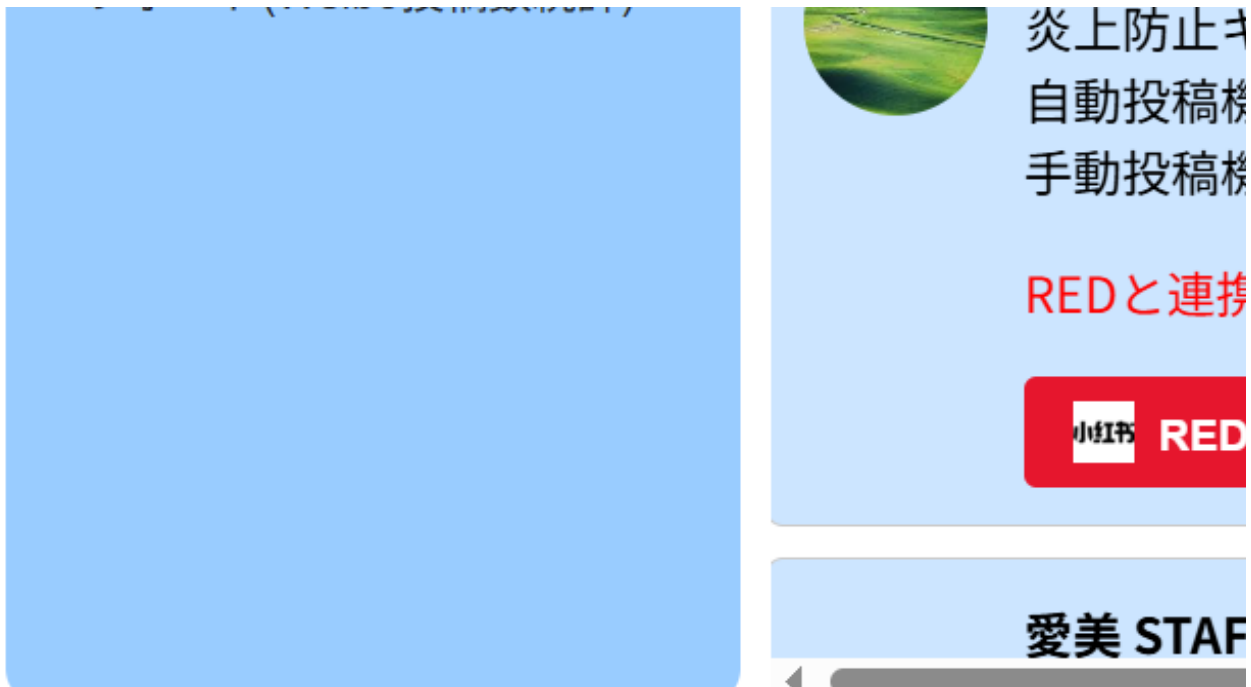
周ハク

Instagram

RED ID: 65

日本SNS:

中国SNS:



AWS今ソース画面にログインして、東

<https://zhoubosignin.aws.amazon.com/>

← → ⌂ ap-northeast-1.console.aws.amazon.com/console/home

aws Search

≡

Console Home Info

⋮ Recently visited [Info](#)

- | | |
|--|--|
|  DynamoDB |  Secrets |
|  CloudWatch |  Certificat |
|  Lambda |  AWS He |
|  Amazon EventBridge |  Billing & |
|  S3 |  CloudSl |
|  API Gateway | |
|  IAM | |
|  CloudFront | |

[View all services](#)



ap-northeast-1.console.aws.

eventbr

aws |  eventbridge

≡

Console

Recent

-  [DynamoDB](#)
-  [CloudWatch Events](#)
-  [Lambda](#)
-  [Amazon Kinesis](#)
-  [S3](#)
-  [API Gateway](#)
-  [IAM](#)
-  [CloudWatch Metrics](#)

Services

- [Services](#)
- [Features](#)
- [Documentation](#)
- [Knowledge articles](#)
- [Marketplace](#)
- [Blog posts](#)
- [Events](#)
- [Tutorials](#)

Features

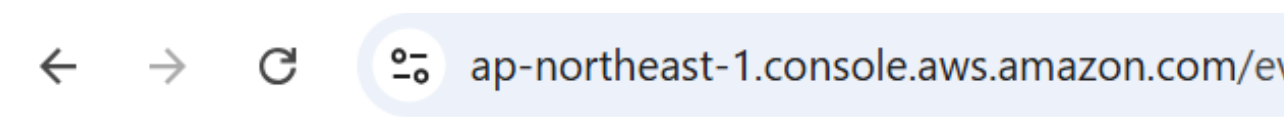
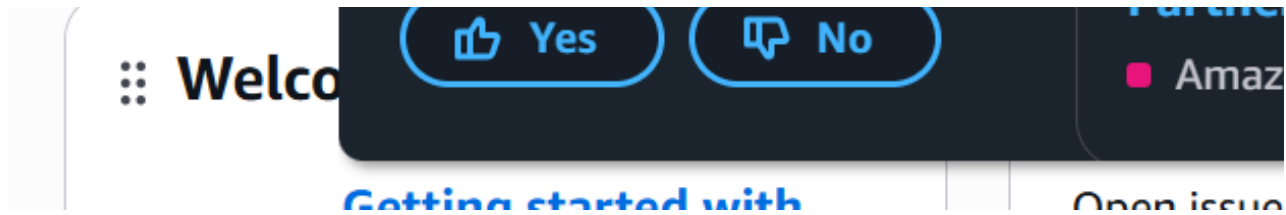
- [Distrib...](#)
- [EC2 In...](#)

Slack

- [Amazon...](#)

Partne...

Were these results helpful?



Event buses

Rules Updated

Global endpoints

Archives

Replays

▼ Pipes

Pipes

▼ Scheduler

Schedules

Schedule groups

▼ Integration

An

Appli

bu

ap

Amazon

applicat

Schedules

A large blue callout box with the word "Schedules" in red text is positioned over the "Scheduler" section of the sidebar. A light blue arrow points from the top of this callout box towards the "Schedules" link in the sidebar.

▼ INTEGRATION

Partner event sources

API destinations

Connections

▼ Schema registry

Schemas

Documentation ↗



CloudShell

Feedback



Console Mobile App



ap-northeast-1.console.aws.amazon.com/sc



Search



[Amazon EventBridge](#)

> Schedules

Amazon EventBridge

Dashboard

Amazon SNS and EventBridge

▼ Developer resources

- Learn
- Sandbox
- Quick starts

▼ Buses

- Event buses
- Rules
- Global endpoints
- Archives
- Replays

▼ Pipes

- Pipes

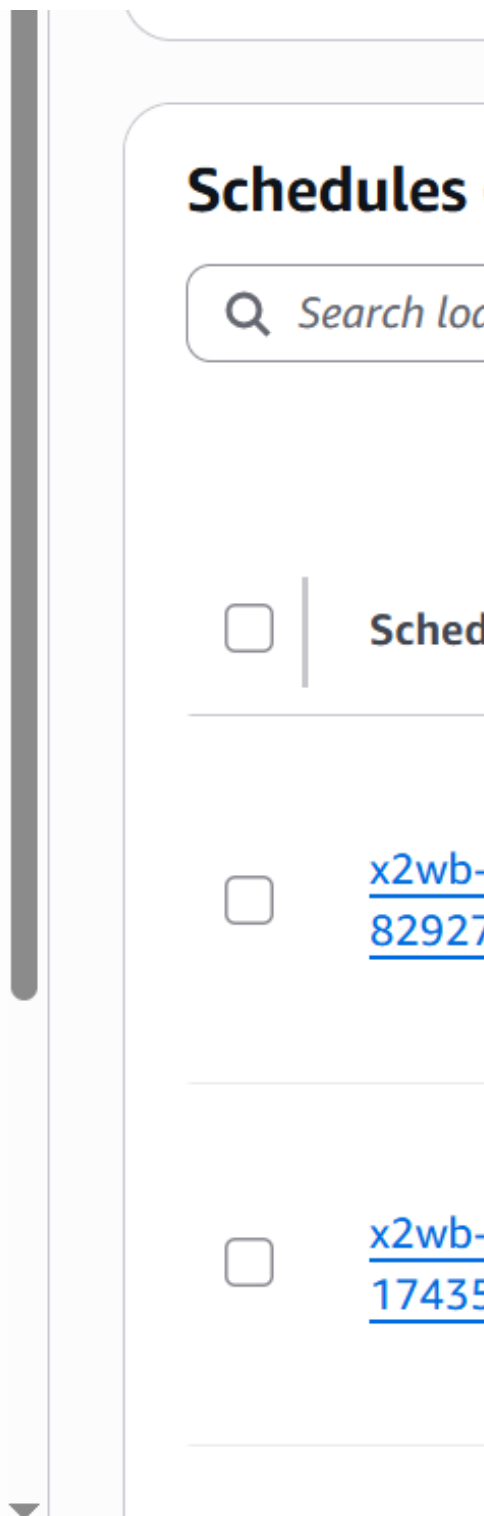
▼ Scheduler

[Schedules](#)

- Schedule groups

▼ Integration

- Partner event sources



[CloudShell](#)

[Feedback](#)

[Console Mobile App](#)



Search

Amazon EventBridge

> Schedules

Amazon EventBridge

Dashboard

▼ Developer resources

LearnSandboxQuick starts

Amazon EventBridge Scheduler provides templated you can quickly to common Amazon using Amazon SNS and EventBridge

▼ Buses

Event busesRulesGlobal endpointsArchivesReplays

Schedules



82927129

▼ Pipes

Pipes

Scheduled

▼ Scheduler

Schedules

x2wb-

Schedule groups

batch-
18308

▼ Integration

Partner event sources

 CloudShell

Feedback

 Console Mobile App

← → ⌂



ap-northeast-1.console.aws.amazon.com/sc



Search



[Amazon EventBridge](#)

> [Schedules](#)

> [x2wb-load-posts](#)

Amazon EventBridge



x2wb-load-

Dashboard

Schedule d

▼ Developer resources

Learn

Schedule name

Sandbox

x2wb-load-post

Quick starts

829271294-183

▼ Buses

Event buses

Description

From 82927129
1830850144 cre

Rules
Global endpoints
Archives
Replays

▼ Pipes

Pipes

▼ Scheduler

Schedules

Schedule groups

▼ Integration

Partner event sources

17

Minutes

CloudShell

Feedback

Console Mobile App



ap-northeast-1.console.aws.amazon.com/sc



Search



Amazon EventBridge

> Schedules

> x2wb-load-posts

Schedule type

Choose the sched

Cron-based

A schedule
as 8:00 a.m.

Cron expression

Define the cron expression

cron (



Next 10 triggers

Date and time are
“Wed, Nov 9, 2022”

Fri, 09 Jan 2026 1:00 AM

Sat, 10 Jan 2026 1:00 AM

Sun, 11 Jan 2026 1:00 AM

Mon, 12 Jan 2026 1:00 AM

Tue, 13 Jan 2026 1:00 AM

Wed, 14 Jan 2026 1:00 AM

Thu, 15 Jan 2026 1:00 AM

Fri, 16 Jan 2026 1:00 AM

Sat, 17 Jan 2026 1:00 AM

Sun, 18 Jan 2026 1:00 AM

Flexible time window

If you choose a flexible time window, your trigger runs within 15 minutes of the scheduled time.



ap-northeast-1.console.aws.amazon.com/



Search

[Amazon EventBridge](#)[Schedules](#)[x2wb-load-posts](#)

runs within 15 min

Off

Timeframe

Daylight

Amazon
Spring, in
Fall, you
date and

Start date and

The start date and

YYYY/MM/DD

YYYY/MM/DD

End date and t

The end date and

YYYY/MM/DD

YYYY/MM/DD

The screenshot shows a browser window with the URL `ap-northeast-1.console.aws.amazon.com/sch`. The page is part of the AWS EventBridge service, specifically the Schedules section for a rule named `x2wb-load-posts-`. The interface includes the AWS logo, a search bar, and navigation links for the rule and its schedule. On the right, there's a configuration panel with a "Configure" button and a "Payload" section containing a JSON editor.

Left sidebar:

- Amazon EventBridge
- Schedules
- x2wb-load-posts-

Right panel:

- Configure**
- Payload**
- The JSON that you
- 1 {"user":

 CloudShell

[Feedback](#)

 [Console Mobile App](#)



ap-northeast-1.console.aws.amazon.com/sch



 *Search*



[Amazon EventBridge](#)



[Schedules](#)



[x2wb-load-posts-](#)



Public

Invoke

AWS Lambda

Lambda function

x2wb-load-po

▶ Configure view

Payload

The JSON that you want to send to your Lambda function.

```
1 {"user": "John Doe"}
```



ap-northeast-1.console.aws.amazon.com/sc



Search



[Amazon EventBridge](#)

> [Schedules](#)

> [x2wb-load-posts](#)

JSON L

← → C ap-northeast-1.console.aws.amazon.com/sc

aws | Search

≡ [Amazon EventBridge](#) > [Schedules](#) > [x2wb-load-posts](#)

Step 1
Specify schedule detail

Step 2 - optional
Select target

Step 3 - optional
Settings

Step 4

Review and

Step 1: Schedu

Schedule d

Schedule name
x2wb-load-post



Review and save schedule

1830850144-de

Time zone
(UTC+09:00) Asia/Tokyo

End date and time

-

Cron expression

17

Minutes

← → C



ap-northeast-1.console.aws.amazon.com/sc



Search



[Amazon EventBridge](#) > [Schedules](#) > [x2wb-load-posts](#)

Action after sch
NONE

Retry policy

Retry policy
Max age of ever

Dead-letter que
None

Encryption

Customer master
aws/scheduler

Key ARN

-

← → ⌂



ap-northeast-1.console.aws.amazon.com/sc



Search



[Amazon EventBridge](#)

> [Schedules](#)

> [x2wb-load-posts](#)

Amazon EventBridge



[Dashboard](#)

▼ Developer resources

[Learn](#)

[Sandbox](#)

[Quick starts](#)

▼ Buses

[Event buses](#)

[Rules](#)

[Global endpoints](#)

[Archives](#)

[Replays](#)

▼ Pipes

[Pipes](#)

Schedule x2w

x2wb-load-

Schedule details

Schedule name

x2wb-load-post

829271294-183

Description

From 82927129

1830850144 created

Schedule group

default

▼ Scheduler

[Schedules](#)

Schedule groups

▼ Integration

Partner event sources

[Schedule](#)

Schedule

Cron expression

 CloudShell

Feedback

 Console Mobile App



ap-northeast-1.console.aws.amazon.com/s



 Search



[Amazon EventBridge](#)

> [Schedules](#)

> x2wb-load-post

Amazon EventBridge



 Schedule x2

Dashboard

▼ Developer resources

Learn

Sandbox

[Schedule](#)

Schedule

Quick starts

▼ Buses

Event buses

Rules

Global endpoints

Archives

Replays

▼ Pipes

Pipes

▼ Scheduler

[Schedules](#)

Schedule groups

▼ Integration

Partner event sources

Cron expression

17

Minute

[Copy cron](#)

Next 10 triggers

Date and time are set in UTC format

Fri, 09 Jan 2026 1

Sat, 10 Jan 2026

Sun, 11 Jan 2026

Mon, 12 Jan 2026

Tue, 13 Jan 2026

Wed, 14 Jan 2026

[CloudShell](#)

[Feedback](#)

[Console Mobile App](#)

← → ⌂



ap-northeast-1.console.aws.amazon.com/sc



Search



[Amazon EventBridge](#)

> [Schedules](#)

> [x2wb-load-posts](#)

Amazon EventBridge



Dashboard

▼ Developer resources

Learn

Sandbox

Quick starts

▼ Buses

Event buses

Rules

Global endpoints

Archives

Replays

▼ Pipes

Pipes

▼ Scheduler

Schedules

Schedule groups

▼ Integration

Partner event sources

Schedule x2wb-load-post

Schedule group
default

Schedule

Target [Info](#)

Target
[x2wb-load-post](#)

Service
AWS Lambda

API
Invoke

Payload
`{"user_id": "82"}`

← → ⌛ ap-northeast-1.console.aws.amazon.com/sc

aws | Search

Amazon EventBridge > Schedules > x2wb-load-post

Amazon EventBridge

Dashboard

Developer resources

- Learn
- Sandbox
- Quick starts

Buses

- Event buses
- Rules
- Global endpoints
- Archives

Schedule

Cron expression

17 Minutes

Copy cron e

Next 10 trigger

Date and time are set in UTC format,

The screenshot shows the Amazon EventBridge console interface. The top navigation bar includes back, forward, and refresh buttons, along with a URL field showing the current location as ap-northeast-1.console.aws.amazon.com/sc. Below the navigation is a header with the AWS logo, a search bar, and a grid icon. The main navigation menu on the left lists 'Amazon EventBridge', 'Developer resources' (with 'Learn', 'Sandbox', and 'Quick starts' options), and 'Buses' (with 'Event buses', 'Rules', 'Global endpoints', and 'Archives' options). On the right, a specific schedule for an event named 'x2wb-load-post' is being edited. A large green button at the top right of the schedule card says 'Schedule x2wb-load-post'. A modal window titled 'Schedule' displays a cron expression and a duration of '17 Minutes'. Other buttons in the modal include 'Copy cron expression' and 'Next 10 triggers'. A note at the bottom of the modal states 'Date and time are set in UTC format,'.

Replays

▼ Pipes

Pipes

▼ Scheduler

Schedules

Schedule groups

▼ Integration

Partner event sources

Sat, 10 Jan 2026 1

Sun, 11 Jan 2026

Mon, 12 Jan 2026

Tue, 13 Jan 2026

Wed, 14 Jan 2026

Thu, 15 Jan 2026

Fri, 16 Jan 2026 1

Sat, 17 Jan 2026 1

Sun, 18 Jan 2026

Mon, 19 Jan 2026



CloudShell

Feedback

Console Mobile App



△ 保護されていない通信

x2wb-ws-bucket.s3-webs

SNS投稿管理サービス

申し込み情報管理



日本投稿元情報(X)

日本投稿元情報(Instagram)

中国投稿先情報(Weibo)

中国投稿先情報(Xiaohongshu)

手動投稿(Weibo)

手動投稿(Xiaohongshu)

レポート(Weibo投稿数統計)



上海拥智商务咨询

[投稿を見る](#)



测试用户(X)

[投稿を見る](#)

←

→

⟳

⚠ 保護されていない通信

x2wb-ws-bucket.s3-web

投稿日リスト(X): 20260105 ▾

投稿日: 20260105

投稿ID: 2008112639843647503

AI選定結果: y

投稿内容(日本)

世界エンタ
か

3000億かけ
り返ってみま

ラスベガス絶





← → ⌂

⚠ 保護されていない通信

x2wb-ws-bucket.s3-webs

SNS投稿管理サービス

申し込み情報管理

日本投稿元情報(X)

日本投稿元情報(Instagram)



enplus(weibo)

中国投稿先情報(Instagram)

中国投稿先情報(Weibo)

中国投稿先情報(Xiaohongshu)

手動投稿(Weibo)

手動投稿(Xiaohongshu)

レポート(Weibo投稿数統計)

中国投稿先情報(Weibo)

投稿を見る



水樹奈々 (weibo)

投稿を見る



蒼井翔太 STAFF (weibo)



⚠ 保護されていない通信

x2wb-ws-bucket.s3-web-a...

投稿日リスト(Weibo):

20260105 ▾

投稿日: 20260105

投稿ID: 2008112639843647503

投稿ステータス

炎上防止キーなし

weibo投稿元

世界娱乐特刊

我们将回顾

这是拉斯维加斯



X投稿元内容:

世界エンタメ
の力

投稿日リスト(Weibo):

20260105 ▾

投稿日: 20260105

投稿ID: 2008112639843647503

投稿スケジュ

炎上防止

weibo#

世界文化

我们

这是指





← → ⌂

⚠ 保護されていない通信

x2wb-ws-bucket.s3-webs

投稿日リスト(Weibo): 20260105 ▾

投稿日: 20260105

投稿ID: 2008112639843647503

投稿ステータス

炎上防止キー

...: フルスクリーン

世界娱乐特刊

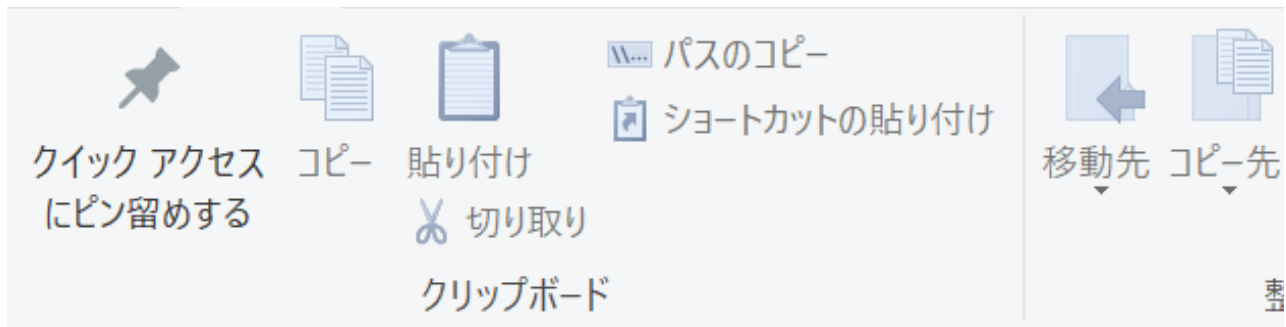
我们将回顾未

这是拉斯维加



X投稿元内容:

世界エンタメ
のカ



← → ▼ ↑ PC > Local Disk (C:) > photos

★ クイック アクセス

デスクトップ



ダウンロード



ドキュメント



2008112639843

647503_G94_zH

UbQAEouk6

20

647

ピクチャ



2008112639843

647503_G94_zH

UbYAAkzTz

1206

647

site-ap-northeast-1.amazonaws.com/login.html

SNS投稿管理サービス

sato

.....|

ログイン

site-ap-northeast-1.amazonaws.com/main.html

商务咨询有限公司

71294

1830850144

X

weibo

キーワード:

機能: 利用する

機能: 利用する

アカウントに連携済！

X ID と Weib

ID: 17841477567477544
589e5fd000000002200149a

instagram

xiaohongshu

トーワード: 918, 走私, 诈骗

機能: 利用する

機能: 利用する

書していないため、自動投稿できません。

ログインして連携する

F

```
console/home?region=ap-northeast-1#
```

[Alt+S] ⚙



Manager

ate Manager

Health Dashboard

and Cost Management

hell

:

⋮ Applications (0) Int

Region: Asia Pacific (Tokyo)

Select Region

ap-northeast-1 (Current Re

Name

▼

Get



ridge



Amazon EventBridge

Serverless service for building event-driven applications.

Amazon EventBridge Scheduler

Serverless scheduler for creating and managing schedules

Amazon Q Developer in chat applications (previously AWS Chatbot)

Generative AI-powered assistant for monitoring and optimizing yo

ution Settings

Image Builder feature

on Q Developer in chat applications (previously AWS Chatbot) feat

r event sources

Event sources

on EventBridge feature

...

Current month

vents/home?region=ap-northeast-1#/

[Alt+S] ⌘



tion Integration

Amazon EventBridge
AWS service for
building event-driven
applications

Amazon EventBridge is a serverless service that uses events to connect different components together, making it easier for developers to build

event-driven applications.

© 2026, Amazon Web

:scheduler/home?region=ap-northeast-1#schedules

[Alt+S] 



VS, Lambda,
Bridge.

6,000 API operations on
a schedule.

case
requ
sche
targ

(8)



Dis

cheduled schedules

All states

All groups

ule name



Schedule
group



Status



[load-posts-batch-
1294-1830850144-dev](#)

[default](#)

Enabled

[load-posts-batch-
18592-signup-dev](#)

[default](#)

Enabled

© 2026, Amazon Web

[Alt+S]



EventBridge Scheduler supports targets that you can configure to perform API operations on Amazon SQS, AWS Lambda, or EventBridge.

EventBridge Scheduler provides a universal target parameter that you can use to create customized triggers that targets more than 270 AWS services and over 6,000 API operations on a schedule.

Ama Sch flex allow your impi of yo case requ

829271294-1830850144
X ID-Weibo ID

(8)



Disa

829271294-1830850144



1 match

All states

All groups

Rule name

Schedule group

Status

Target

load-posts-

Fnahl

x2wb-

-829271294-
350144-dev

[default](#)



posts-
dev

© 2026, Amazon Web

:scheduler/home?region=ap-northeast-1#schedules/default/x2wb-load-posts-batch-829271294-1830850144-dev

[Alt+S]



5

posts-batch-829271294-1830850144-dev

posts-batch-829271294-1830850144-

etail

posts-batch-
350850144-dev

14 to
reated by sato

Status

Enabled

Schedul

-

Schedule ARN

arn:aws:scheduler:ap-

northeast-

1:949084318172:schedule/de-
fault/x2wb-load-posts-batch-

Schedul

-

Executio

Asia/Tok

name

829271294-1830850144-dev

Action after completion

NONE

Target

Retry policy

Dead-letter queue

E

Info

15

?

*

*

*

Hours

Day of month

Month

Day of week

Year

© 2026, Amazon Web S

:scheduler/home?region=ap-northeast-1#schedules/default/x2wb-loa

[Alt+S] 



[-batch-829271294-1830850144-dev](#) > Edit

ule type that best meets your need

15時17分に起動さ

Schedule

Set using a cron expression that runs at 15:17 PST on the first Monday of every month.

Info

Cron expression for the schedule:

17

Minutes

15

Hours

?

Day of month

*

Month

Start dates

Start dates are displayed in your current time zone in UTC format, e.g. "2012-09-03T15:17:00 (UTC -08:00)" for Pacific time

2012-09-03T15:17:00 (UTC+09:00)

Time window

The time window is a flexible time window. Scheduler invokes your schedule within the time window defined by the start time and the number of minutes after the schedule start time.

cheduler/home?region=ap-northeast-1#schedules/default/x2wb-loa

[Alt+S] 



[batch-829271294-1830850144-dev](#) > Edit

minutes after the schedule start time.



?

t saving time

EventBridge Scheduler automatically adjusts your schedule for date boundaries. If a cron expression falls on a non-existent date, your schedule invocation will be delayed until the next day. If a cron expression falls on a date that has already passed, your schedule runs only once and does not repeat its invocation. The first run is at the specified time.

time - optional

Indicates the specific time of the schedule.



hh:mm

Use 24-hour format timestamp (hh:mm)

time - optional

Indicates the specific time of the schedule.

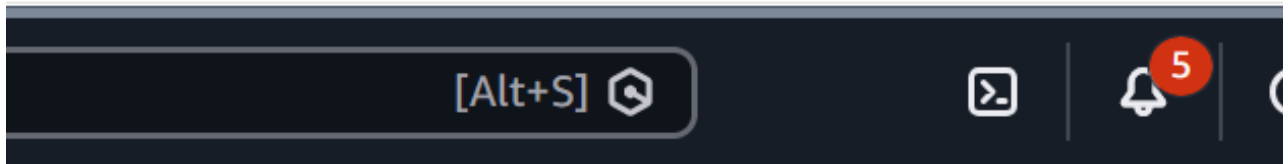


hh:mm

Use 24-hour format timestamp (hh:mm)

Can

heduler/home?region=ap-northeast-1#schedules/default/x2wb-load



[batch-829271294-1830850144-dev](#) > Edit

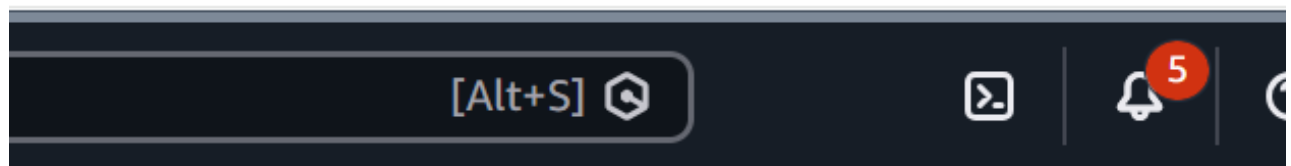
version/alias

I want to provide to your Lambda function as input. For example, '{ key: val

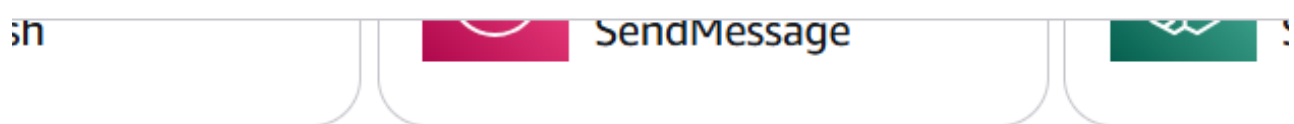
```
_id": "829271294", "weibo_uid": "1830850144"}
```

© 2026, Amazon Web Services, Inc.

meduler/home?region=ap-northeast-1#schedules/default/x2wb-load



[batch-829271294-1830850144-dev](#) > Edit



on

sts-batch-dev

/version/alias

I want to provide to your Lambda function as input. For example, '{ key: value'.

```
_id": "829271294", "weibo_uid": "1830850144", "post_dat
```

:cheduler/home?region=ap-northeast-1#schedules/default/x2wb-loa

[Alt+S] ⌘



[-batch-829271294-1830850144-dev](#) > [Edit](#)

.ln 1, Col 76

Errors: 0

Warnings: 0

Cancel

Skip t

:cheduler/home?region=ap-northeast-1#schedules/default/x2wb-loa

[Alt+S] ⚙



[-batch-829271294-1830850144-dev](#) > Edit

I save schedule

Rule detail

Detail

ts-batch-829271294-

Description

From 829271294 to 183085014

ev

by sato

asia/Tokyo

Occurrence

Recurring

me

Flexible time window

Off

n

15	?	*	*	*
s Hours	Day of month	Month	Day of week	Year

Next 10 t

Date and ti
set in UTC

Fri, 09 Jan

Sat, 10 Jan

Sun, 11 Jan

Mon, 12 Jan

Tue, 13 Jan

heduler/home?region=ap-northeast-1#schedules/default/x2wb-load

[Alt+S] ⚙



[-batch-829271294-1830850144-dev](#) > [Edit](#)

chedule completion

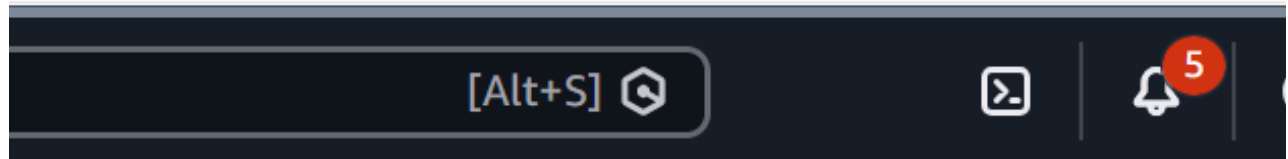
Retry policy and dead-letter queue (DLQ)

Retry policy:	Retry policy
Maxim	Maximum

ueue ARN

Customer master key (CMK)	Description
Default	Default
Schedule	Schedule

sheduler/home?region=ap-northeast-1#schedules/default/x2wb-loa



s-batch-829271294-1830850144-dev

x2wb-load-posts-batch-829271294-1830850144-dev has been saved

-posts-batch-829271294-1830850144-

etail

s-batch-
30850144-dev

14 to
reated by sato

name

Status

Enabled

Schedule ARN

arn:aws:scheduler:ap-northeast-1:949084318172:schedule/default/x2wb-load-posts-batch-829271294-1830850144-dev

Action after completion

NONE

Schedul

-

Schedul

-

Executio

Asia/Tok

Target

Retry policy

Dead-letter queue

E

Info

© 2026, Amazon Web S

scheduler/home?region=ap-northeast-1#schedules/default/x2wb-lo

[Alt+S] 



ts-batch-829271294-1830850144-dev

x2wb-load-posts-batch-829271294-1830850144-dev has been saved

Target

Retry policy

Dead-letter queue

E

n Info

15	?	*	*	*
Hours	Day of month	Month	Day of week	Year

expression

or dates

The displayed in the selected time zone for which this schedule is set, e.g. "Wed, Nov 9, 2022 09:00 (UTC - 08:00)"

15:17:00 (UTC+09:00)

15:17:00 (UTC+09:00)

15:17:00 (UTC+09:00)

15:17:00 (UTC+09:00)

15:17:00 (UTC+09:00)

15:17:00 (UTC+09:00)

© 2026, Amazon Web

:scheduler/home?region=ap-northeast-1#schedules/default/x2wb-loa

[Alt+S] 



s-batch-829271294-1830850144-dev

wb-load-posts-batch-829271294-1830850144-dev has been saved

name fault/x2wb-load-posts-batch-829271294-1830850144-dev

Action after completion

NONE

Target

Retry policy

Dead-letter queue

E

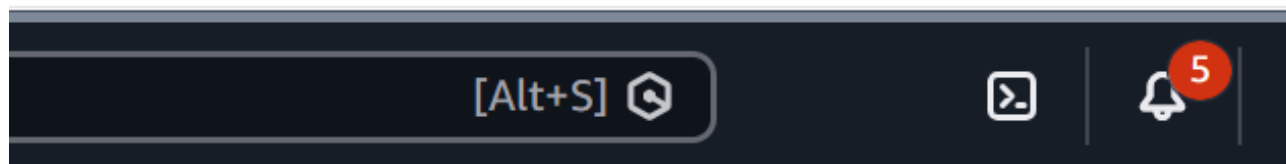
as-batch-dev ↗

Target ARN

arn:aws:lambda:ap-northeast-1:949084318172:function:x2wb-posts-batch-dev

9271294", "weibo_uid": "1830850144", "post_date": "20260105"}

:scheduler/home?region=ap-northeast-1#schedules/default/x2wb-loa



s-batch-829271294-1830850144-dev

wb-load-posts-batch-829271294-1830850144-dev has been saved

Info

15 ? * * *

Hours Day of month Month Day of week Year

15時17分を
が実行され

expression

dates

displayed in the selected time zone for which this schedule was created, e.g. "Wed, Nov 9, 2022 09:00 (UTC - 08:00)"

15:17:00 (UTC+09:00)

15:17:00 (UTC+09:00)

15:17:00 (UTC+09:00)

15:17:00 (UTC+09:00)

15:17:00 (UTC+09:00)

15:17:00 (UTC+09:00)

5:17:00 (UTC+09:00)

15:17:00 (UTC+09:00)

15:17:00 (UTC+09:00)

15:17:00 (UTC+09:00)

© 2026 Amazon Web

site-ap-northeast-1.amazonaws.com/main.html

有限公司(X)



愛美 STAFF(X)

[投稿を見る](#)



蒼井翔太(X)

[投稿を見る](#)

site-ap-northeast-1.amazonaws.com/posts.html?userId=829271294



中山淳一

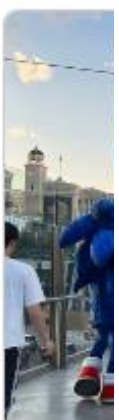
es

・語):

×特集「ラスベガス2025」#3 『Sphere』 -"21世紀のピラミ

たSphereがいまどんな展開をしているのか、なぜラスベガスにきました

篇最終回です <https://t.co/DohPIN1S6S>





site-ap-northeast-1.amazonaws.com/main.html



上/海/加/盟/方/口/网/页/板/块

(weibo)

投稿を見る



测试用户(weibo)

投稿を見る

weibo)

site-ap-northeast-1.amazonaws.com/weibo_posts.h

weibo投
一
手

い、十里
ドして、

ス: 投稿済

監査結果: OK

ワード: なし

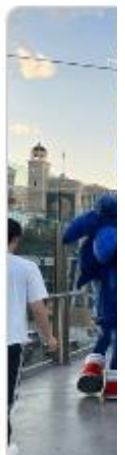
不適切な画像: なし

内容:

刊 "拉斯维加斯 2025 "之三 "球体"--"21 世纪金字塔 "能否开

耗资 3000 亿美元的 "球体 "如今的发展状况、选择拉斯维加斯

拉斯版块的最后一期。<https://t.co/DohPIN1S6S>



×特集「ラスベガス2025」#3 『Sphere』 -"21世紀のピラミ



データス: 投稿済 監査結果: OK

止キーワード: なし 不適切な画像: なし

投稿先内容:

娱乐特刊 "ラスベガス2025" ナニ "Sphere" -"21世纪金字塔" 背

新しいタブで画像を開く

将回顾耗

名前を付けて画像を保存...

之展状况、选择拉其

立斯维加斯

画像をコピー

DohPIN1S6S

画像アドレスをコピー



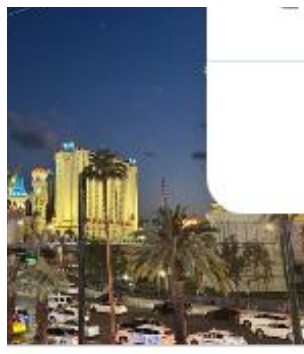
この画像の QR コードを作成

Sphere Entertainment社の業績推移

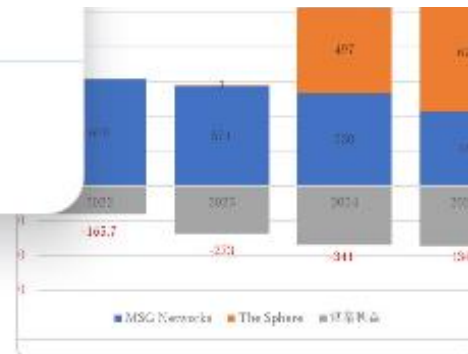


Google レンズで検索





検証

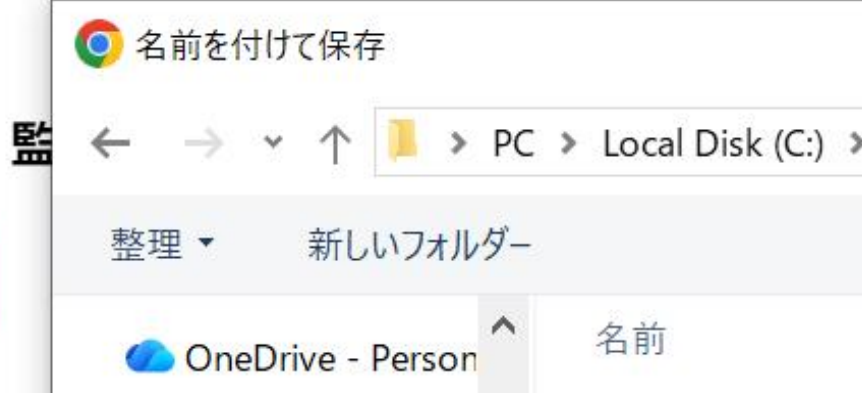


site-ap-northeast-1.amazonaws.com/weibo_posts.html?userId=1830



ス: 投稿済

フード: なし



山谷：

「拉斯维加斯 2025」

耗资 3000 亿美元的“环

拉斯维加斯的最后一批。



PC

3D オブジェクト

ダウンロード

ファイル名(N): 2008112639843647503_C

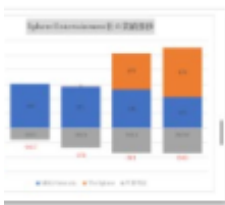
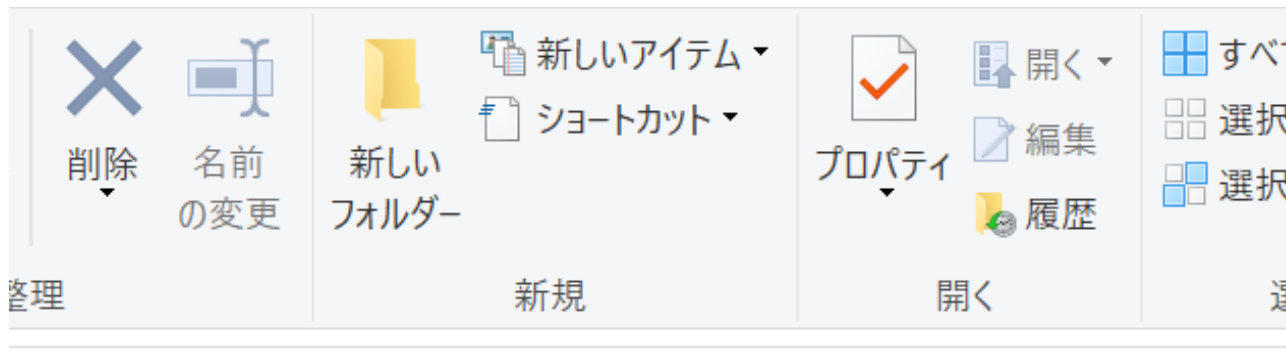
ファイルの種類(T): JPEG Image

▲ フォルダーの非表示

Sphere Entertainment社の業績推移



特集 「ラスベガス2025」 #3 『Sphere』 -"21世紀のピラミ



08112639843

2008112639843

7503_G94_zHV

647503_G94_zLe

aIAAIDVE

bMAAnFHS





BO

○IDを事前にメモしておく。

Tokyo リージョン

A screenshot of a mobile application interface. At the top, there is a light blue header with the text "Tokyo リージョン" in red. Below the header is a navigation bar with a dark background. On the left side of the navigation bar are three icons: a question mark (help), a gear (settings), and a location pin (location). In the center of the navigation bar, the text "Asia Pacific (Tokyo)" is displayed with a dropdown arrow. To the right of this, there is a contact card with the name "yunfan (9490-8431-8172)" and a dropdown arrow, and the name "bo.zhou" below it. Further to the right are three small circular icons: a star, a red circle with "BO", and a vertical ellipsis. At the bottom of the screen, there are two buttons: a blue button on the left labeled "Reset to default layout" and an orange button on the right labeled "+ Add widgets".

fo

Create application

:

)

egion) ▼



Find applications

< 1 >

Description ▼

Region ▼

Origin



No applications

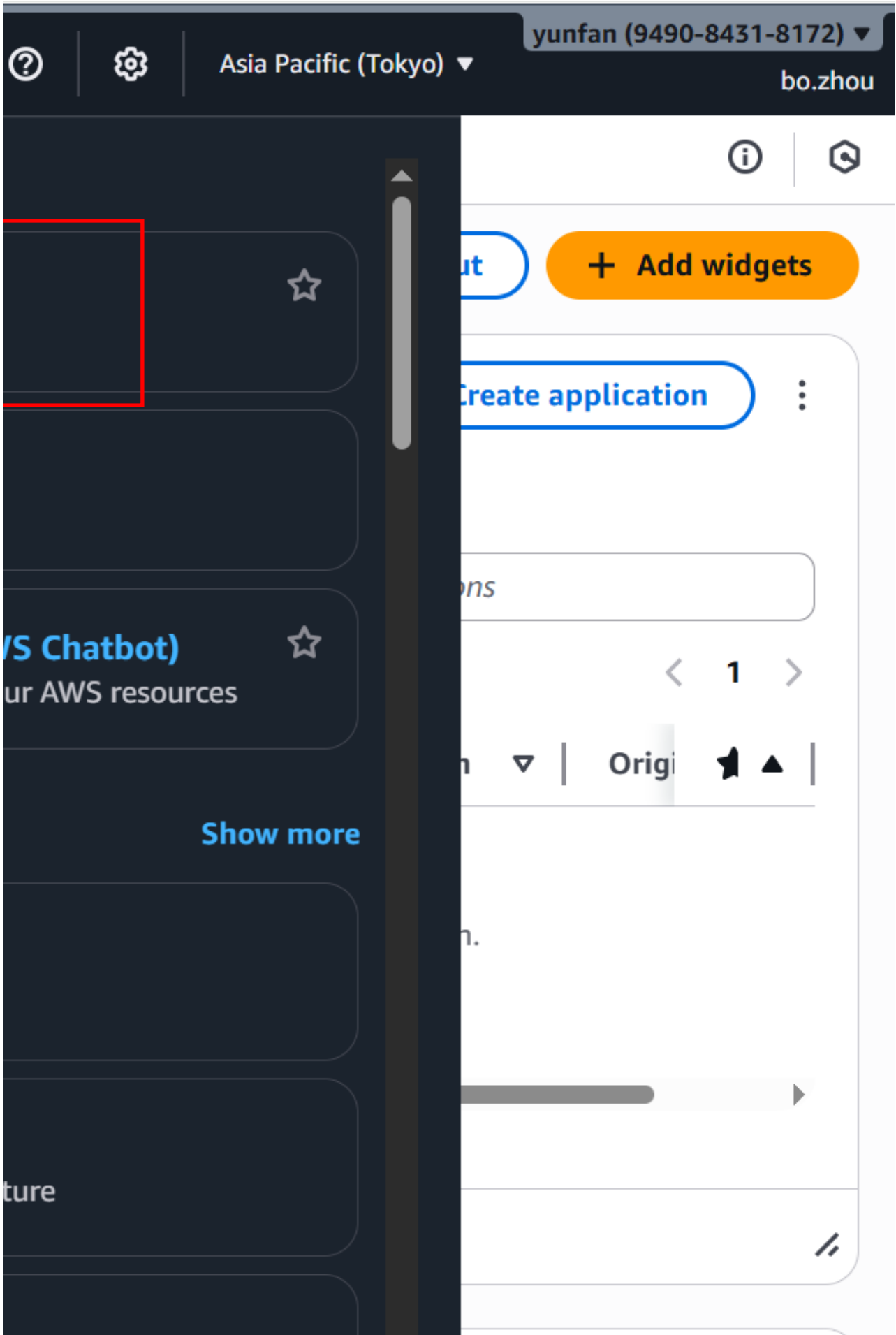
started by creating an application.

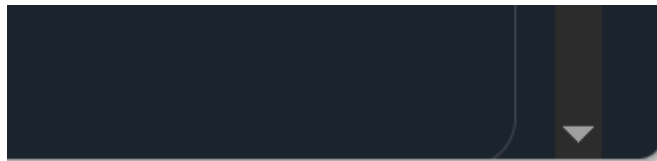
Create application

Go to myApplications



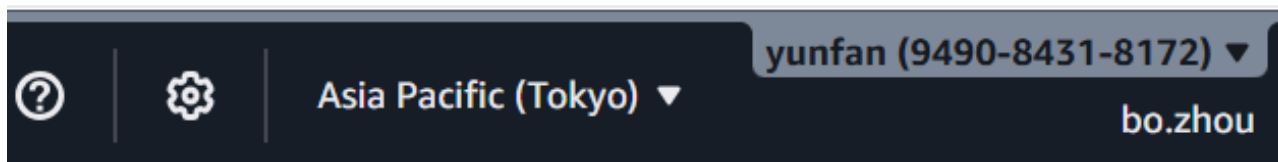
BO





Cost (\$)

⋮



Get started

- EventBridge Rule with event pattern

A rule matches incoming events and sends them to targets for processing.
- EventBridge Scheduled rule

A rule that will invoke a target at a scheduled time.
- EventBridge Pipe

A pipe connects an event source to a target with optional filtering and

enrichment.

EventBridge Schedule

A schedule invokes a target one-time or at regular intervals defined by a cron or rate expression.

EventBridge Schema registry

Schema registries collect and organize schemas.

Create rule

Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences



BO



Asia Pacific (Tokyo) ▾

yunfan (9490-8431-8172) ▾

bo.zhou



is that do not

the target.

uire precise

eduled invocation of

ets.

able

Edit

Delete

Create schedule

x2wb-
load-
posts-
batch-
dev ↗

Target type

Last
modified

LAMBDA_Invoke

Dec 25, 2025,
06:07:58
(UTC+00:00)

x2wb-
load-
posts-
batch-
dev ↗

LAMBDA_Invoke

Dec 20, 2025,
15:06:12
(UTC+00:00)

x2wb-

Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences



BO



Asia Pacific (Tokyo) ▾

yunfan (9490-8431-8172) ▾

bo.zhou



Amazon EventBridge Scheduler supports reliable time windows, giving you to disperse schedules and prove the reliability our triggers for use is that do not require precise

Amazon EventBridge Scheduler supports at-least-once event delivery to targets, ensuring that at least one delivery succeeds with a response from the target.

able

Edit

Delete

Create schedule



1



it



Target type



Last modified



-load-

Dec 25, 2025,

-batch-

LAMBDA_Invoke

06:07:58

(UTC+00:00)

Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

d-posts-batch-829271294-1830850144-dev



BO



Asia Pacific (Tokyo) ▾

yunfan (9490-8431-8172) ▾

bo.zhou



dev

Disable

Edit

Delete

le start time

Flexible time window

-

le end time

Created date

Dec 25, 2025, 15:07:58
(UTC+09:00)

on time zone

Last modified date

kyo

Dec 25, 2025, 15:07:58
(UTC+09:00)

ncryption

Services, Inc. or its affiliates. Privacy Terms Cookie preferences

ad-posts-batch-829271294-1830850144-dev/edit



BO



Asia Pacific (Tokyo) ▾

yunfan (9490-8431-8172) ▾

bo.zhou



せる。

ular rate, such as every 10 minutes.

Copy Clear

*

*

)

Day of the week

Year

v you specify. For example, if you choose 15 minutes, your schedule



Asia Pacific (Tokyo) ▾

yunfan (9490-8431-8172) ▾

bo.zhou



highlight saving time. When time shifts forward in the location is skipped. When time shifts backwards in the following invocations occur normally at the specified

m)

m)

icel

Skip to Review and save schedule

Next

d-posts-batch-829271294-1830850144-dev/edit



BO



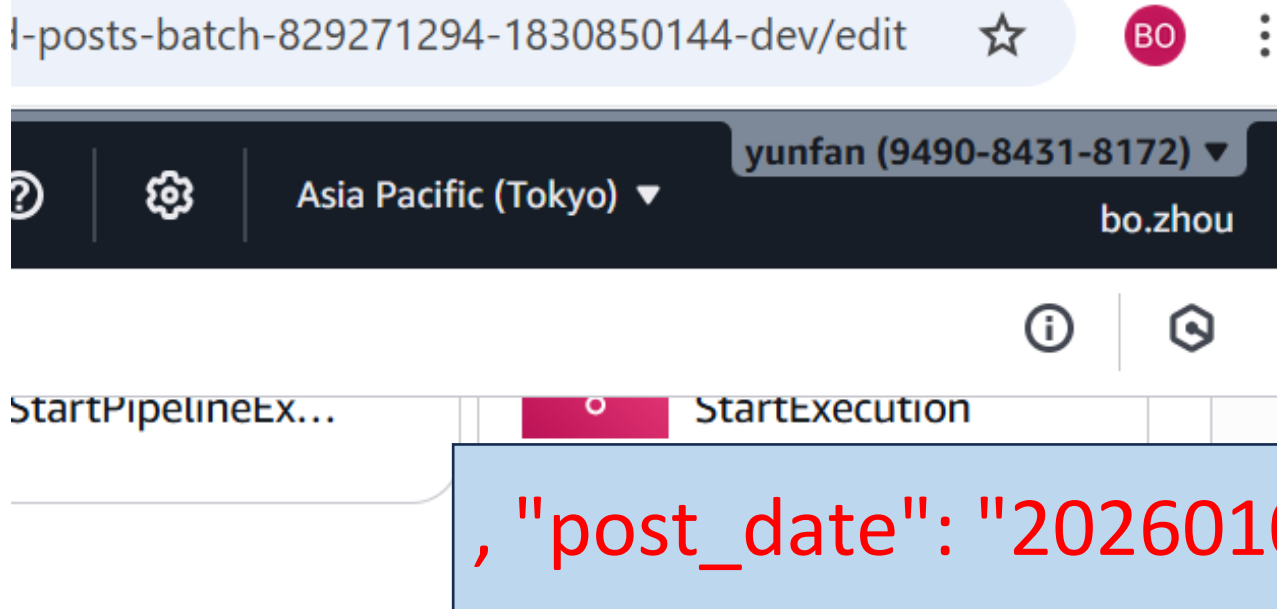
Asia Pacific (Tokyo) ▾

yunfan (9490-8431-8172) ▾

bo.zhou



e }! [Learn more ↗](#)



取得する。

, "post_date": "2026010

日付の投稿をXから取
付を確認して、ここに

e }!. Learn more ↗

te": "20260105"}]

d-posts-batch-829271294-1830850144-dev/edit



BO

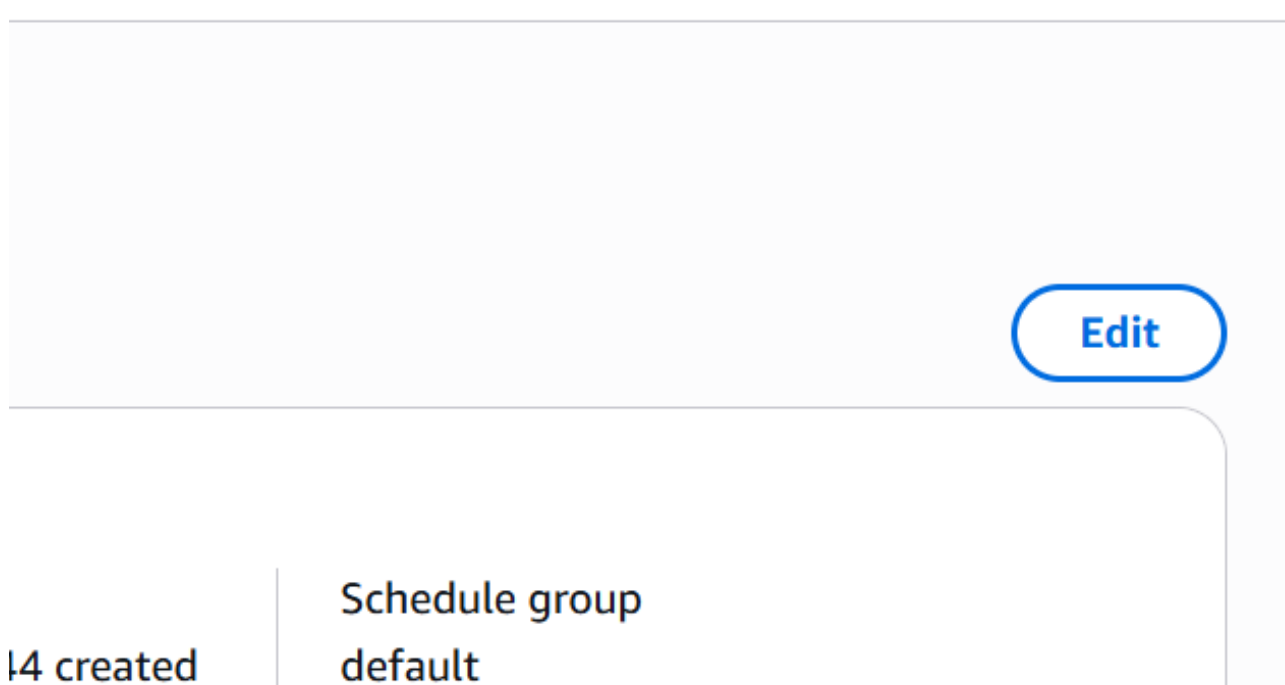
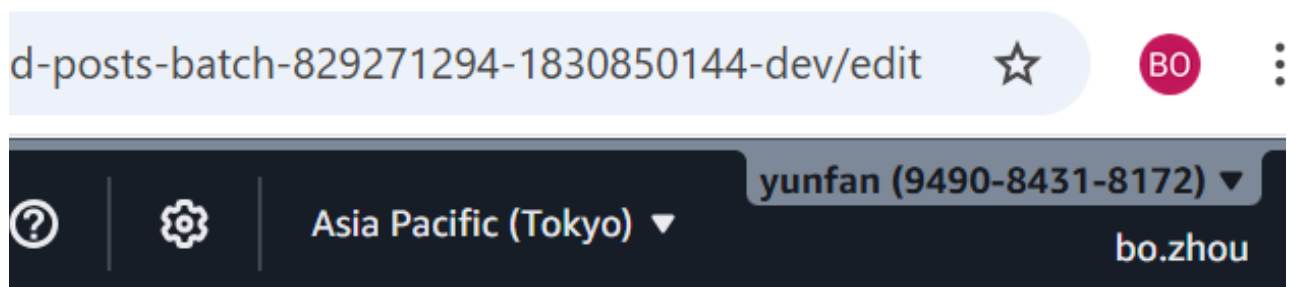
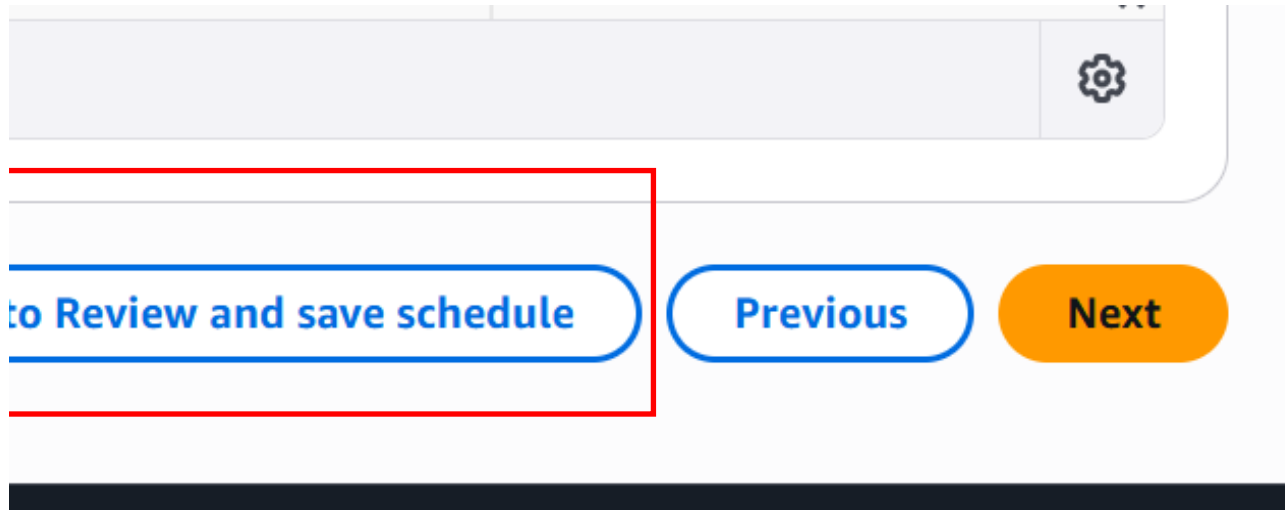


Asia Pacific (Tokyo) ▾

yunfan (9490-8431-8172) ▾

bo.zhou





Start date and time

-

trigger dates

ime are displayed in the selected time zone for which this schedule is format, e.g. "Wed, Nov 9, 2022 09:00 (UTC - 08:00)"

2026 15:17:00 (UTC+09:00)

1 2026 15:17:00 (UTC+09:00)

n 2026 15:17:00 (UTC+09:00)

in 2026 15:17:00 (UTC+09:00)

~ 2026 15:17:00 (UTC+09:00)

d-posts-batch-829271294-1830850144-dev/edit



BO



Asia Pacific (Tokyo) ▾

yunfan (9490-8431-8172) ▾

bo.zhou



olicy

im retries: 185

tion

master key that protects my Amazon EventBridge
ler data when no other key is defined

[Cancel](#)

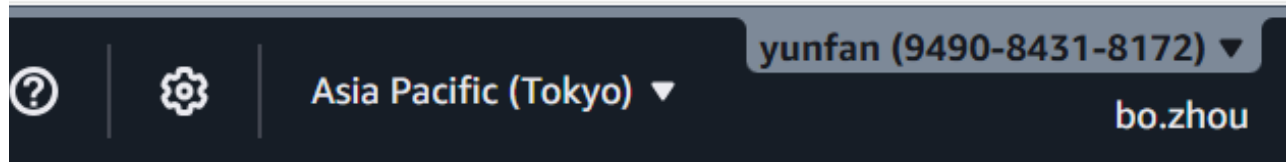
[Previous](#)

[Save schedule](#)

d-posts-batch-829271294-1830850144-dev



BO



ed successfully.



dev

Disable

Edit

Delete

le start time

Flexible time window

-

le end time

Created date

Dec 25, 2025, 15:07:58
(UTC+09:00)

on time zone

Last modified date

Tokyo

Jan 09, 2026, 15:13:54
(UTC+09:00)

Encryption

Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

ad-posts-batch-829271294-1830850144-dev



BO



Asia Pacific (Tokyo) ▾

yunfan (9490-8431-8172) ▾

bo.zhou



ed successfully.



Encryption

o Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

d-posts-batch-829271294-1830850144-dev



BO



Asia Pacific (Tokyo) ▾

yunfan (9490-8431-8172) ▾

bo.zhou



st successfully.



Jan 09, 2026, 15:25:02

(UTC+09:00)

Encryption

st-
-load-

Execution role

Amazon_EventBridge_Scheduler_LAMBDA
_f0c9b1ea3a ↗

nd-posts-batch-829271294-1830850144-dev



BO



Asia Pacific (Tokyo) ▾

yunfan (9490-8431-8172) ▾

bo.zhou



ed successfully.



過ごしたら、画面リフレッシュし
たことが確認できます。

Services, Inc. or its affiliates

Privacy

Terms

Cookie preferences



BO



ようこそ sato

Sign Out



水樹奈々(X)

[投稿を見る](#)



蒼井翔太STAFF(X)

[投稿を見る](#)

&userName=中山淳雄@新著『エンタメビジネスの教...



BO

雄@新著 『エンタメビジネスの教科書』 10/30発売

ッド"は新しいライブ・エンタメの未来をきりひらくの

スだったのか、マフィア&カジノの歴史も含めて振

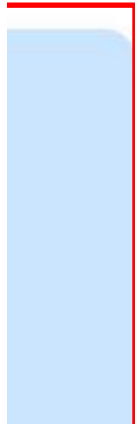




☆ BO :

ようこそ sato

Sign Out

愛美 STAFF/weibo)

蒼井翔太(weibo)

[投稿を見る](#)



蒼井翔太(weibo)

[投稿を見る](#)

（稿先内容をコピーして、画像ファイルとしてTXT内容をweiboへ日付付けて）

助けて内容をweiboに貼り付けて
投稿してよい。

辨现场娱乐的新未来？

斯的原因以及黑手党赌场的历史。



ッド"は新しいライブ・エンタメの未来をきりひらく



能否开辟现场娱乐的新未来？

斯维加斯的原因以及黑手党赌场的历史。

右クリックで、画
つローカルに保存





850144&userName=上海拥智商务咨询有限公司... ☆

BO

:



上海拥智商务咨询有限公司

X

photos

▼



photosの検索



▼



更新日時

検索条件に一致する項目はありません。

594_zHUbQAEouk6

▼

▼

保存(S) キャンセル



ッド"は新しいライブ・エンタメの未来をきりひらく

て選択

解除

の切り替え

選択



photosの検索



•
•







•



v



⋮







:



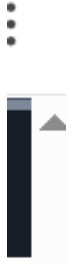
-













05"がない場合、前日の投稿をXか

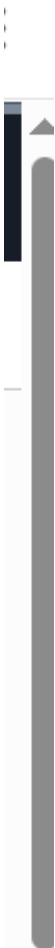
05"がある場合、指定した20260105
得する。(Xから事前に投稿のある
に指定するとよい。)

;



—





—

—



1
2
3





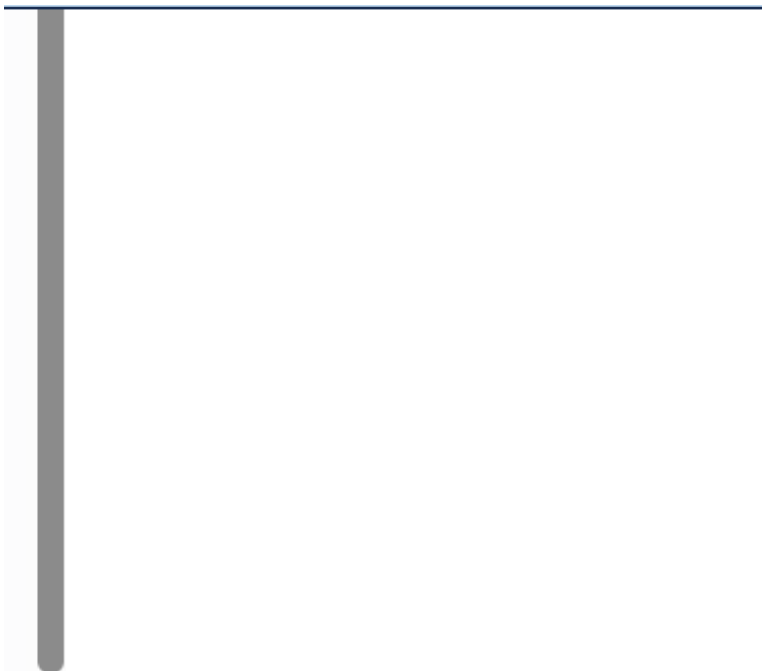
⋮







て、ここでバッヂ



100%





•



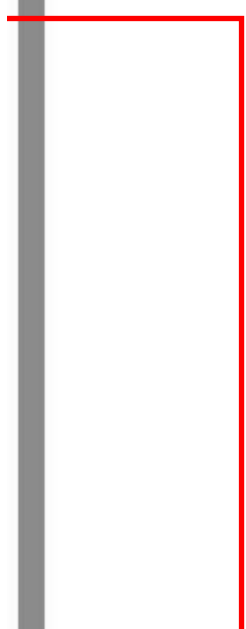
2

3



・イルをダウンロードし
- 両角丸マップ

、國家をノツノロ一



公司

画像ファイルを1個ず
すする





×

?



ら

5
日