

EC2 Instances Licences

1 How to Purchase AWS Reserved Instances (RI)

Click to purchase RI option

The screenshot shows the AWS EC2 Reserved Instances page. At the top, there's a breadcrumb navigation: EC2 > Reserved Instances. Below it, a table titled "Reserved Instances (4) Info" lists four items. To the right of the table is a "Actions" dropdown menu with a red box around the "Purchase Reserved Instances" button.

Select platform

The screenshot shows the "Purchase Reserved Instances" page. The "Platform" dropdown is set to "Linux/UNIX". A dropdown menu for "Instance Type" is open, showing options like "r5n.8xlarge", "r5n.large", etc. The "Tenancy", "Default", "Offering Class", and "Payment Option" filters are also visible at the top of the page.

Select instance type

The screenshot shows the "Purchase Reserved Instances" page. The "Instance Type" dropdown is set to "t2.micro". A dropdown menu for "Term" is open, showing options like "Any", "1 months - 12 months", and "12 months - 36 months". The "Tenancy", "Default", "Offering Class", and "Payment Option" filters are also visible at the top of the page.

Select term

The screenshot shows the "Purchase Reserved Instances" page. The "Term" dropdown is set to "12 months - 36 months". The "Tenancy", "Default", "Offering Class", and "Payment Option" filters are also visible at the top of the page.

EC2 Instances Licences

Select Tenancy

Purchase Reserved Instances

Platform Linux/UNIX ▾

Instance Type t2.micro ▾

Tenancy Default ▾

Offering Class Any ▾

Payment Option Any ▾

To find a Reserved Instance offering, complete the following steps:

1. Specify the offering details and click Search.
2. Select the Reserved Instances and specify the quantity that you want, and Add them to your cart.
3. Click View Cart to view your cart before purchasing the Reserved Instances.

Select offering class

Purchase Reserved Instances

Platform Linux/UNIX ▾

Instance Type t2.micro ▾

Tenancy Default ▾

Term Any ▾

Offering Class Any ▾

Payment Option Any ▾

Convertible

Standard ▾

Search

To find a Reserved Instance offering, complete the following steps:

1. Specify the offering details and click Search.
2. Select the Reserved Instances and specify the quantity that you want, and Add them to your cart.
3. Click View Cart to view your cart before purchasing the Reserved Instances.

Select payment option

Purchase Reserved Instances

Platform Linux/UNIX ▾

Instance type t2.small ▾

Tenancy Default ▾

Term 12 months to 36 months ▾

Offering class Standard ▾

Payment option

Any ▾

Any

No upfront

Partial upfront

All upfront

Search

To find a Reserved Instance offering, complete the following steps:

1. Specify the offering details and click Search.
2. Select the Reserved Instances and specify the quantity that you want, and Add them to your cart.
3. Click View cart to view your cart before purchasing the Reserved Instances.
4. Click Order to complete your purchase.

All configuration done

Purchase Reserved Instances

Platform Linux/UNIX ▾

Instance type t2.small ▾

Tenancy Default ▾

Term 12 months to 36 months ▾

Offering class Standard ▾

Payment option

All upfront ▾

Search

To find a Reserved Instance offering, complete the following steps:

1. Specify the offering details and click Search.

EC2 Instances Licences

How to cost calculate

If selected standard option and 3-year purchase

The screenshot shows the 'Reserved Instance Plans for Amazon EC2' section. The 'Term length' is set to '3 years' and 'Payment options' is 'All Upfront'. The 'Region' is 'US East (N. Virginia)', 'Operating system' is 'Linux', and 'Tenancy' is 'Shared'. A red box highlights the search results table for 't2.small' instances, which shows:

Instance name	RI upfront fee	RI monthly fees*	RI effective hourly rate**	Savings over On-Demand	On-Demand rate
t2.small	\$229	\$0.00	\$0.009	62%	\$0.0230

If selected standard option and 1-year purchase

The screenshot shows the 'Reserved Instance Plans for Amazon EC2' section. The 'Term length' is set to '1 year' and 'Payment options' is 'All Upfront'. The 'Region' is 'US East (N. Virginia)', 'Operating system' is 'Linux', and 'Tenancy' is 'Shared'. A red box highlights the search results table for 't2.small' instances, which shows:

Instance name	RI upfront fee	RI monthly fees*	RI effective hourly rate**	Savings over On-Demand	On-Demand rate
t2.small	\$118	\$0.00	\$0.013	41%	\$0.0230

If selected standard option and 3-year purchase & payment option- no upfront

The screenshot shows the 'Reserved Instance Plans for Amazon EC2' section. The 'Term length' is set to '3 years' and 'Payment options' is 'No Upfront'. The 'Region' is 'US East (N. Virginia)', 'Operating system' is 'Linux', and 'Tenancy' is 'Shared'. A red box highlights the search results table for 't2.small' instances, which shows:

Instance name	RI upfront fee	RI monthly fees*	RI effective hourly rate**	Savings over On-Demand	On-Demand rate
t2.small	\$0	\$7.30	\$0.010	57%	\$0.0230

EC2 Instances Licences

If selected standard option and 3-year purchase & payment option- partial upfront

Standard Reserved Instances for Amazon EC2 Convertible Reserved Instances for Amazon EC2

Reserved Instance Plans for Amazon EC2

Select terms for your Reserved Instances

Term length	Payment options
3 years	Partial Upfront

Select a region, operating system, and tenancy to view rates

Region	Operating system	Tenancy
US East (N. Virginia)	Linux	Shared

Viewing 378 of 97,629 available instances

Instance name	RI upfront fee	RI monthly fees*	RI effective hourly rate**	Savings over On-Demand	On-Demand rate
t2.small	\$122	\$3.36	\$0.009	60%	\$0.0230

If selected standard option and 3-year purchase & payment option- all upfront

Standard Reserved Instances for Amazon EC2 Convertible Reserved Instances for Amazon EC2

Reserved Instance Plans for Amazon EC2

Select terms for your Reserved Instances

Term length	Payment options
3 years	All Upfront

Select a region, operating system, and tenancy to view rates

Region	Operating system	Tenancy
US East (N. Virginia)	Linux	Shared

Viewing 378 of 97,629 available instances

Instance name	RI upfront fee	RI monthly fees*	RI effective hourly rate**	Savings over On-Demand	On-Demand rate
t2.small	\$229	\$0.00	\$0.009	62%	\$0.0230

If selected convertible option and 3-year purchase & payment option- all upfront

Standard Reserved Instances for Amazon EC2 Convertible Reserved Instances for Amazon EC2

Reserved Instance Plans for Amazon EC2

Select terms for your Reserved Instances

Term length	Payment options
3 years	All Upfront

Select a region, operating system, and tenancy to view rates

Region	Operating system	Tenancy
US East (N. Virginia)	Linux	Shared

Viewing 378 of 96,322 available instances

Instance name	RI upfront fee	RI monthly fees*	RI effective hourly rate**	Savings over On-Demand	On-Demand rate
t2.small	\$275	\$0.00	\$0.010	55%	\$0.0230

EC2 Instances Licences

After all configuration done click to search and click to add to cart

Purchase Reserved Instances

Platform: Linux/UNIX Tenancy: Default Offering class: Standard

Instance type: t2.small Term: 12 months to 36 months Payment option: All upfront

Seller: AWS Term: 36 months Effective rate: \$0.009 Upfront price: \$229.00 Hourly rate: \$0.000 Payment option: All upfront Offering class: Standard Quantity available: Unlimited Desired quantity: 1 Normalized units per hour: 1

You currently have no items in your cart.

Check all cost and click to view cart

Purchase Reserved Instances

Platform: Linux/UNIX Tenancy: Default Offering class: Standard

Instance type: t2.small Term: 12 months to 36 months Payment option: All upfront

Seller: AWS Term: 36 months Effective rate: \$0.009 Upfront price: \$229.00 Hourly rate: \$0.000 Payment option: All upfront Offering class: Standard Quantity available: Unlimited Desired quantity: 1 Normalized units per hour: 1

Your cart: 1 Reserved Instance, total due now: \$229.00
Monthly recurring cost: \$0.00
Additional taxes may apply.

View and click to order all

Purchase Reserved Instances

Save money with an AWS Savings Plan
AWS Savings Plan is an easy-to-use, flexible pricing model that offers discounts on Amazon EC2 instance usage costs. Create a savings plan now to start saving on your Amazon EC2 instance usage costs.
[Learn More](#)

Shopping cart

Items to order	Offering class	Region	Upfront price	Hourly price	Order on	Quantity
<input checked="" type="checkbox"/> All upfront Linux/UNIX t2.small for 36 months Payment terms: Upfront Sold by: Amazon Edit Delete	Standard	US East (N. Virginia)	\$229.00	\$0.000	Now	1

Your cart: 1 Reserved Instance, total due now: \$0.00
Monthly recurring cost: \$0.00
Additional taxes may apply.

When you choose Order all, your Reserved Instance order is submitted and you are immediately charged any applicable upfront fees.

Purchase successfully

Purchase Reserved Instances

Order submitted successfully
You successfully ordered 1 Reserved Instance for \$0.00. Your order is being processed. It may take a little while for your payment to be debited. If any additional payment-related steps are required, your billing contact will receive further instructions in an email. Please reach out to [AWS Support](#) if you have any questions about this order.

Status queued means payment process not done

3 years	All upfront	Standard	Hourly: \$0.00	Linux/UNIX	Queued
---------	-------------	----------	----------------	------------	--------

Active status means payment process done

3 years	All upfront	Standard	Hourly: \$0.00	Linux/UNIX	Active
---------	-------------	----------	----------------	------------	--------

Retired status means delete licences

1 year	All upfront	Standard	-	Linux/UNIX	Retired
--------	-------------	----------	---	------------	---------

EC2 Instances Licences

2 How do purchase an EC2 Reserved Instance that reserves capacity in a specific Availability Zone

Click to purchase RI option

You do not have any Reserved Instances.

To buy a Reserved Instance, click the Purchase Reserved Instances button.

Purchase Reserved Instances

Select side upper check mark then see Availability zone option visible

Purchase Reserved Instances

Platform: Linux/UNIX Availability Zone: Any Tenancy: Default Offering Class: Any

Instance Type: t2.micro Term: Any Payment Option: Any

Only show offerings that reserve capacity

To find a Reserved Instance offering, complete the following steps:

1. Specify the offering details and click Search.

Select different option to upper lab than click search option

Purchase Reserved Instances

Platform: Linux/UNIX Availability Zone: Any Tenancy: Default Offering Class: Convertible

Instance Type: t2.micro Term: 1 months - 1... Payment Option: No Upfront

Only show offerings that reserve capacity

To find a Reserved Instance offering, complete the following steps:

1. Specify the offering details and click Search.

Click to add to cart and view cart option

Purchase Reserved Instances

Platform: Linux/UNIX Availability Zone: Any Tenancy: Default Offering Class: Convertible

Instance Type: t2.micro Term: 1 months - 1... Payment Option: No Upfront

Only show offerings that reserve capacity

Seller	Term	Effective Rate	Upfront Price	Hourly Rate	Availability Zone	Payment Option	Offering Class	Quantity Available	Desired Quantity	Add to Cart
AWS	12 months	\$0.011	\$0.00	\$0.011	eu-central-1c	No Upfront	convertible	Unlimited	1	<button>Add to Cart</button>
AWS	12 months	\$0.011	\$0.00	\$0.011	eu-central-1a	No Upfront	convertible	Unlimited	1	<button>Add to Cart</button>
AWS	12 months	\$0.011	\$0.00	\$0.011	eu-central-1b	No Upfront	convertible	Unlimited	1	<button>Add to Cart</button>

Your cart: 1 Reserved Instances, Total Due Now: \$0.00
Additional taxes may apply.

Cancel View Cart

EC2 Instances Licences

Check billing and select purchase option

The screenshot shows a shopping cart with the following details:

Item	Upfront Price	Hourly Price	Quantity
No Upfront Linux/UNIX t2.micro in eu-central-1c for 12 months	\$0.00	\$0.011	1

Below the cart, a message states: "You will be billed for every hour during the term of a Partial or No Upfront Reserved Instances, regardless of the usage." At the bottom, it says "Your cart: 1 Reserved Instances, Total Due Now: \$0.00" and includes "Add More To Cart" and "Purchase" buttons.

3 How can modify the terms of my EC2 Reserved Instance

Select RI and click to modify option

The screenshot shows a list of reserved instances with one instance selected and highlighted with a red box. A context menu is open over the selected instance, with the "Modify Reserved Instances" option highlighted.

You can change Region and AZ

The screenshot shows the "Modify Reserved Instances" dialog box. In the "Availability Zone" section, a dropdown menu is open, showing "EC2-VPC" and "Region". The "Region" option is selected and highlighted with a red box.

EC2 Instances Licences

MODIFY TYPE

Modify Reserved Instances

Specify the new Availability Zone and Instance Type configuration for your Reserved Instances.

The total units per RI group must remain the same. The units per configuration are equal to the instance count multiplied by the unit weight of the instance type. Learn more about [instance type modification](#).

Click **Add** to add a new configuration for a subset of your Reserved Instances. Click **X** to remove a configuration.

Product	Tenancy	Offering	Term (mo)	Expires	Network	Scope	Availability Zone	Instance Type	Hourly Price	Count	Units
Linux/UNIX	default	No	12	2019-02-19 15:48 UTC-8	EC2-VPC	Region	None applicable	t2.nano t2.micro	\$0.00	1	1/1

A dropdown menu is open over the 't2.micro' entry, showing other instance types: t2.small, t2.medium, t2.large, t2.xlarge, and t2.2xlarge. The 't2.micro' option is highlighted with a blue background and white text. A red box highlights this dropdown menu.

Add **Cancel** **Continue**

After modify type add once

Modify Reserved Instances

Specify the new Availability Zone and Instance Type configuration for your Reserved Instances.

The total units per RI group must remain the same. The units per configuration are equal to the instance count multiplied by the unit weight of the instance type. Learn more about [instance type modification](#).

Click **Add** to add a new configuration for a subset of your Reserved Instances. Click **X** to remove a configuration.

Product	Tenancy	Offering	Term (mo)	Expires	Network	Scope	Availability Zone	Instance Type	Hourly Price	Count	Units
Linux/UNIX	default	No	12	2019-02-19 15:48 UTC-8	EC2-VPC	Region	None applicable	t2.micro	\$0.00	1	0.5/1

Add **Cancel** **Continue**

Add once and continue

Modify Reserved Instances

Specify the new Availability Zone and Instance Type configuration for your Reserved Instances.

The total units per RI group must remain the same. The units per configuration are equal to the instance count multiplied by the unit weight of the instance type. Learn more about [instance type modification](#).

Click **Add** to add a new configuration for a subset of your Reserved Instances. Click **X** to remove a configuration.

Product	Tenancy	Offering	Term (mo)	Expires	Network	Scope	Availability Zone	Instance Type	Hourly Price	Count	Units
Linux/UNIX	default	No	12	2019-02-19 15:48 UTC-8	EC2-VPC	Region	None applicable	t2.micro	\$0.00	1	1/1

Two configurations are listed:

- Configuration 1: EC2-VPC, Region, None applicable, t2.micro, \$0.00, Count 1, Units 0.5/1. A red box highlights the '0.5' value under 'Units'. An 'X' icon is next to the configuration.
- Configuration 2: EC2-VPC, Region, None applicable, t2.micro, \$0.00, Count 1, Units 0.5/1. A red box highlights the '0.5' value under 'Units'. An 'X' icon is next to the configuration.

Add **Cancel** **Continue**

EC2 Instances Licences

Check configuration

Review Your Modification Request

X

Please review your modification request below. Once your modification request is submitted, you cannot cancel it.

Product	Tenancy	Offering	Term (mo)	Expires	Network	Scope	Availability Zone	Instance Type	Hourly Price	Count
Linux/UNIX default	No		12	2019-02-19 15:48 UTC-8						
					EC2-VPC	Region		t2.micro	\$0.00	1
					EC2-VPC	Region		t2.micro	\$0.00	1

Back

Submit Modifications

Successfully modify

Modify Reserved Instances

X

We have received your Modify Reserved Instances request.

The Reserved Instances in your request will be **active (pending modification)** until the modification completes. If the modification succeeds, your Reserved Instances will be **retired**, and new **active** ones will reflect the modifications; otherwise, your original Reserved Instances will return to the **active** state.

OK

Start processing

i2.micro	Region	2	36 months	No Upfront	convertible	Windows	retired
i2.small	Region	1	12 months	No Upfront	convertible	Linux/UNIX	active (pe...)
i2.nano	Region	1	12 months	No Upfront	standard	Linux/UNIX	retired

Check old instance modify to new configuration

Purchase Reserved Instances								Actions	
State : Active								Actions	
Instance Type Scope Zone Instance Count Term Payment Option Offering Class Platform State								Actions	
i2.micro	Region	1	12 months	No Upfront	convertible	Linux/UNIX	active		
i2.micro	Region	2	36 months	No Upfront	convertible	Windows	active		
i2.micro	Region	1	12 months	No Upfront	convertible	Linux/UNIX	active		

EC2 Instances Licences

4 How can Exchange the terms of my EC2 Reserved Instance

Select on RI and click to Exchange RI

A screenshot of the AWS Reserved Instances page. A context menu is open over a selected row for a t2.micro instance. The menu options are: Purchase More Like These, Modify Reserved Instances, and Exchange Reserved Instance. The 'Exchange Reserved Instance' option is highlighted with a red box.

ID	Instance Type	Scope	Availability Zone	Platform	Tenancy	Offering	Instance Count	Term	Expires	Remaining Upfront Value	Hourly Price
16bccdc9-d3d7-4b13-a9fe-1de360667b1f	t2.micro	Region	Any	Linux/UNIX	default	No Upfront	1	12 months	2019-02-19 15:48 UTC-8	\$0.00	\$0.01

OPEN Exchange page

Reserved Instances > Exchange Reserved Instance

Exchange Reserved Instance

Exchange this reservation:

ID	Instance Type	Scope	Availability Zone	Platform	Tenancy	Offering	Instance Count	Term	Expires	Remaining Upfront Value	Hourly Price
16bccdc9-d3d7-4b13-a9fe-1de360667b1f	t2.micro	Region	Any	Linux/UNIX	default	No Upfront	1	12 months	2019-02-19 15:48 UTC-8	\$0.00	\$0.01

Total Remaining Upfront Value \$0.00

For this reservation:

What is your desired configuration?

Instance Type Scope Availability Zone Platform Tenancy Payment Option

Find Offering Cancel Review

Exchange type

Exchange Reserved Instance

Exchange this reservation:

ID	Instance Type	Scope	Availability Zone	Platform	Tenancy	Offering	Instance Count	Term	Expires	Remaining Upfront Value	Hourly Price
16bccdc9-d3d7-4b13-a9fe-1de360667b1f	t2.micro	Region	Any	Linux/UNIX	default	No Upfront	1	12 months	2019-02-19 15:48 UTC-8	\$0.00	\$0.01

Total Remaining Upfront Value \$0.00

For this reservation:

What is your desired configuration?

Instance Type Scope Availability Zone Platform Tenancy Payment Option

Find Offering Cancel Review

A red box highlights the 'Instance Type' dropdown menu, which lists: All, t1.micro, t2.nano, t2.micro, t2.small, t2.medium, t2.large, t2.xlarge.

Change all option than click find offering option

Exchange Reserved Instance

Exchange this reservation:

ID	Instance Type	Scope	Availability Zone	Platform	Tenancy	Offering	Instance Count	Term	Expires	Remaining Upfront Value	Hourly Price
16bccdc9-d3d7-4b13-a9fe-1de360667b1f	t2.micro	Region	Any	Linux/UNIX	default	No Upfront	1	12 months	2019-02-19 15:48 UTC-8	\$0.00	\$0.01

Total Remaining Upfront Value \$0.00

For this reservation:

What is your desired configuration?

Instance Type Scope Availability Zone Platform Tenancy Payment Option

Find Offering Cancel Review

A large red box highlights the entire configuration section, including the dropdown menus for Instance Type, Scope, Availability Zone, Platform, Tenancy, and Payment Option, as well as the 'Find Offering' button.

EC2 Instances Licences

Click you want and click review

For this reservation:

Select your desired offering below.

[Return to search page](#)

Selected reservation: 1 m4.large Windows instance in EU West (Ireland), of default tenancy, No Upfront at \$0.00 upfront and \$0.179 hourly.

After you perform this exchange, your reservation will expire on 2019-02-19 15:48 UTC-8.

The screenshot shows a table of EC2 instances. The columns are: Instance Type, Scope, Availability Zone, Product Descrip, Tenancy, Payment Option, Instance Count, Term, Upfront Price, and Hourly Price. There are five rows of data, with the last row being the selected one, which has a red border around it.

Instance Type	Scope	Availability Zone	Product Descrip	Tenancy	Payment Option	Instance Count	Term	Upfront Price	Hourly Price
m4.large	Availability Zone	eu-west-1c	Windows	default	No Upfront	-	12 months	\$0.00	\$0.179
m4.large	Availability Zone	eu-west-1b	Windows	default	No Upfront	-	12 months	\$0.00	\$0.179
m4.large	Availability Zone	eu-west-1a	Windows	default	No Upfront	-	12 months	\$0.00	\$0.179
<input checked="" type="radio"/> m4.large	Region	-	Windows	default	No Upfront	1	12 months	\$0.00	\$0.179

The total upfront price of your new reservation is \$0.00
Minus the remaining upfront value of your exchanged reservations -\$0.00

Total upfront payment required for this exchange \$0.00
Additionally you will be charged an hourly rate of \$0.179

[Cancel](#) [Review](#)

Check summary and click to Exchange option

Exchange Reserved Instance

Exchange this reservation:

- 1 t2.micro Linux/UNIX instances in EU West (Ireland), with a remaining upfront value of \$0.00.

For this reservation:

1 m4.large Windows instance in EU West (Ireland), of default tenancy, No Upfront at \$0.00 upfront and \$0.179 hourly.

After you perform this exchange, your reservation will expire on 2019-02-19 15:48 UTC-8.

The screenshot shows a summary of the exchange. It includes the total upfront price of \$0.00, the remaining upfront value of -\$0.00, the total upfront payment required for the exchange (\$0.00), and the additional hourly rate of \$0.179.

The total upfront price of your new reservation is \$0.00
Minus the remaining upfront value of your exchanged reservations -\$0.00

Total upfront payment required for this exchange \$0.00
Additionally you will be charged an hourly rate of \$0.179

[Cancel](#) [Review](#)

Successfully Exchange

Exchange Reserved Instance

- We have received your exchange request

The Reserved Instances in your request will remain active until the exchange completes. If the exchange completes, your Reserved Instance will be retired, and new active ones will be listed as 'active'. Please allow some time for the exchange to complete. If the exchange fails, your original reservation will remain in the 'active' state.

[Close](#)

EC2 Instances Licences

5 Selling in the Amazon EC2 Reserved Instance Marketplace

Select to sell option

Purchase Reserved Instances | Purchase More Like These | **Sell Reserved Instances**

Viewing: All Reserved Instances | Search | Show/Hide | Refresh | Help

Instance Type	Zone	Start	Term	Offering Type	Instance Count	Recurring Charges	Platform	State
m1.small	sa-east-1b	2012-08-21 07:02 PT	9.44 months	Medium Utilization	10	-	Linux/UNIX	active

Click to register

Sell Your Reserved Instance

Reserved Instance Marketplace Registration Required
The Reserved Instance Marketplace gives you the flexibility to sell the remaining full months on your Reserved Instances.
To sign up as a Seller:

- 1. Set up Your Bank Account**
Specify a bank account into which AWS can send the proceeds of your Reserved Instance sale(s) via wire transfer.
- 2. Input Tax Information (Advanced Customers)**
If you plan to perform 200 or more transactions or sell \$20,000 worth of Reserved Instances or more, complete the online tax registration form to comply with US and International law.

After you have configured your Seller settings, you will be ready to list your Reserved Instances.

Register

Enter in name and click continue

Reserved Instance Marketplace

Account Information

Enter your business information below so that Amazon.com may contact you regarding your Selling account. Information about our customers is an important part of our business, and we are not in the business of selling it to others. We share customer information only as described in the [Privacy Notice](#).

Business Information

Business Name: Name of the Seller of Record that will appear on any legal documentation Amazon.com sends you.

Continue

Click add account

Subject to the [Privacy Notice](#).

Add New Account

2 options create account

EC2 Instances Licences

1. Select personal checking account

Add Bank Account

We register your bank account for the deposit of your sales proceeds. Note that it must be a U.S. bank account. Bank account information is subject to the [Privacy Notice](#).

Bank Account Holder Name:*

Routing Number:*

Account Number:*

(9 digits)

(3-17 digits)

Please select your bank account type:*

- Personal Checking Account Driver's License Number State [\(What's this?\)](#)
- Corporate Checking Account [\(What's this?\)](#)

*Required

[Back](#)

[Continue](#)

2. Corporate check statement for verification

Add Bank Account

We register your bank account for the deposit of your sales proceeds. Note that it must be a U.S. bank account. Bank account information is subject to the [Privacy Notice](#).

Bank Account Holder Name:*

Routing Number:*

Account Number:*

(9 digits)

(3-17 digits)

Please select your bank account type:*

- Personal Checking Account Driver's License Number State [\(What's this?\)](#)
- Corporate Checking Account [\(What's this?\)](#)

*Required

[Back](#)

Fax a Bank Account Statement for Verification

[Continue](#)

© 2012 Amazon Web Services LLC or its affiliates. All rights reserved.

Select one and continue

✓ [Account Information](#) — [Manage Bank Account](#) — [Confirmation](#)

[Start Listing!](#)

[Continue](#)

Now that you have registered for the Reserved Instance Marketplace, you have the flexibility to sell the remaining full months on your Reserved Instances. To get started, click **Continue** and choose the number of Reserved Instances and the Price. As soon as somebody purchases your Reserved Instance, AWS will send funds to your bank via wire transfer.

Becoming a Serious Reseller? Complete Your Tax Profile!

[Continue](#)

If you plan to list 200 or more Reserved Instances or sell \$20,000 or more worth of Reserved Instances, you must complete the online tax registration form to comply with US and International law. As soon as you register, you can list any of your eligible Reserved Instances. If you choose to skip this step now, you can always choose to complete this step later by visiting your Account Settings.

© 2012 Amazon Web Services LLC or its affiliates. All rights reserved.

An AMAZON.COM COMPANY

EC2 Instances Licences

Complete all process than lic shell option select

The screenshot shows a table of reserved instances. One row is selected for a m1.small instance in the sa-east-1b zone, starting on 2012-08-21 at 07:00 PDT. The term is 9 months. The offering type is Medium Utilization, and there are 10 instances. The platform is Linux/UNIX, and the state is active. A tooltip over the 'Sell Reserved Instances' button indicates it can be used to sell more like these or sell the reserved instances.

Select get started

This is a step-by-step guide titled 'How to Sell Your Reserved Instance'. It includes:

- 1. Choose the Number of Reserved Instances to List**
- 2. Set the Price for your Reserved Instances**
Choose the upfront sale price for your Reserved Instances. This is the amount you will receive, less transaction costs. The hourly price is predetermined by the type of Reserved Instance and not part of this Reserved Marketplace transaction (e.g. the buyer pays for the hourly fee, as the instance is used, and directly to AWS).
- 3. Confirm the Settings**
You will have the opportunity to review your Listing before adding it to the Amazon EC2 Reserved Instance Marketplace.
- 4. Your Reserved Instance is Listed!**
Until your Reserved Instance is sold, you still own it and you can use it. As soon as somebody purchases your Reserved Instance, AWS will send funds to your bank account via wire transfer.

To learn more about the Reserved Instance Marketplace, click here.

[Get Started](#)

Enter number of instance

This page allows configuring the listing details for a reserved instance. The current settings are:

Listing Term: 9 months	Platform: Linux/UNIX
Instance Type: m1.small	Availability Zone: sa-east-1b
Number to List: 10	

An orange arrow points from the 'Number to List' input field towards the table below, which shows the breakdown of the listing term. The table has columns: Months Remaining, Suggested Price, Lowest Available Price, and Your Price. The values shown are 9, \$1,170.00, -, and \$1,170.00 respectively. There is also a 'Reset' button and a link '(what's this?)'.

The text below the table states: "The arrow on the left allows you to expand this table and configure these same details for all of the remaining months of your RI term. Click reset if you decide that you only want to specify a single initial price that will decrease linearly."

EC2 Instances Licences

Check listing term

Sell Your Reserved Instance

Configure Your Reserved Instance Listing

When selling your Reserved Instance, (RI), you can specify the number of instances to sell and the upfront price you want to set. The table below contains our suggested price, the lowest available price in the RI Marketplace for a RI of your same specs, and a textbox for you to enter a different value if you choose to customize your price. By default, we automatically decrease subsequent months' prices linearly based on your initial price because RIs usually command a lower price if they have fewer months remaining. For example, if you configure a 10-month RI with a starting price of \$1000, your RI will be sold at \$900 if it is sold with 9 months remaining.

Listing Term: 9 months	Platform: Linux/UNIX
Instance Type: m1.small	Availability Zone: sa-east-1b
Number to List: 10 of 10	

Months Remaining	Suggested Price	Lowest Available Price	Your Price
9	\$1,170.00	-	\$1,170.00

The arrow on the left allows you to expand this table and configure these same details for all of the remaining months of your RI term. Click reset if you decide that you only want to specify a single initial price that will decrease linearly.

Check remaining months

Sell Your Reserved Instance

Configure Your Reserved Instance Listing

When selling your Reserved Instance, (RI), you can specify the number of instances to sell and the upfront price you want to set. The table below contains our suggested price, the lowest available price in the RI Marketplace for a RI of your same specs, and a textbox for you to enter a different value if you choose to customize your price. By default, we automatically decrease subsequent months' prices linearly based on your initial price because RIs usually command a lower price if they have fewer months remaining. For example, if you configure a 10-month RI with a starting price of \$1000, your RI will be sold at \$900 if it is sold with 9 months remaining.

Listing Term: 9 months	Platform: Linux/UNIX
Instance Type: m1.small	Availability Zone: sa-east-1b
Number to List: 10 of 10	

Months Remaining	Suggested Price	Lowest Available Price	Your Price
9	\$1,170.00	-	\$1,170.00

The arrow on the left allows you to expand this table and configure these same details for all of the remaining months of your RI term. Click reset if you decide that you only want to specify a single initial price that will decrease linearly.

Select custom price

Configure Your Reserved Instance Listing

When selling your Reserved Instance, (RI), you can specify the number of instances to sell and the upfront price you want to set. The table below contains our suggested price, the lowest available price in the RI Marketplace for a RI of your same specs, and a textbox for you to enter a different value if you choose to customize your price. By default, we automatically decrease subsequent months' prices linearly based on your initial price because RIs usually command a lower price if they have fewer months remaining. For example, if you configure a 10-month RI with a starting price of \$1000, your RI will be sold at \$900 if it is sold with 9 months remaining.

Listing Term: 9 months	Platform: Linux/UNIX
Instance Type: m1.small	Availability Zone: sa-east-1b
Number to List: 10 of 10	

Months Remaining	Suggested Price	Lowest Available Price	Your Price
9 months	\$1,170.00	-	\$1,170.00
8 months	\$1,040.00	-	\$1,040.00
7 months	\$910.00	-	\$910.00
6 months	\$780.00	-	\$780.00
5 months	\$650.00	-	\$650.00
4 months	\$520.00	-	\$520.00
3 months	\$390.00	-	\$390.00

EC2 Instances Licences

Any select and reset

Configure Your Reserved Instance Listing

When selling your Reserved Instance, (RI), you can specify the number of instances to sell and the upfront price you want to set. The table below contains our suggested price, the lowest available price in the RI Marketplace for a RI of your same specs, and a textbox for you to enter a different value if you choose to customize your price. By default, we automatically decrease subsequent months' prices linearly based on your initial price because RIs usually command a lower price if they have fewer months remaining. For example, if you configure a 10-month RI with a starting price of \$1000, your RI will be sold at \$900 if it is sold with 9 months remaining.

Listing Term:	9 months	Platform:	Linux/UNIX
Instance Type:	m1.small	Availability Zone:	sa-east-1b
Number to List:	10 of 10		
Months Remaining	Suggested Price	Lowest Available Price	Your Price
9 months	\$1,170.00	-	\$1,170.00
8 months	\$1,040.00	-	\$1,040.00
7 months	\$910.00	-	\$910.00
6 months	\$780.00	-	\$780.00
5 months	\$650.00	-	\$650.00
4 months	\$520.00	-	\$520.00
3 months	\$390.00	-	\$390.00

Reset (what's this)

After all configuration done click continue

Sell Your Reserved Instance

Configure Your Reserved Instance Listing

When selling your Reserved Instance, (RI), you can specify the number of instances to sell and the upfront price you want to set. The table below contains our suggested price, the lowest available price in the RI Marketplace for a RI of your same specs, and a textbox for you to enter a different value if you choose to customize your price. By default, we automatically decrease subsequent months' prices linearly based on your initial price because RIs usually command a lower price if they have fewer months remaining. For example, if you configure a 10-month RI with a starting price of \$1000, your RI will be sold at \$900 if it is sold with 9 months remaining.

Listing Term:	9 months	Platform:	Linux/UNIX
Instance Type:	m1.small	Availability Zone:	sa-east-1b
Number to List:	10 of 10		
Months Remaining	Suggested Price	Lowest Available Price	Your Price
9	\$1,170.00	-	\$1,170.00

The arrow on the left allows you to expand this table and configure these same details for all of the remaining months of your RI term. Click reset if you decide that you only want to specify a single initial price that will decrease linearly.

Continue

Click list

By listing on the Reserved Instance Marketplace, you authorize Amazon Web Services, LLC to provide the purchaser of your Reserved Instance your company's name and contact information. This is solely for tax purposes. [Click here](#) to learn more.

Back

List Reserved Instance 

EC2 Instances Licences

Successfully shell

Sell Your Reserved Instance

Cancel

It may take a few minutes before your Reserved Instance listing changes from pending to active. When active, your Reserved Instance will appear in the purchase search results grouped by its unique attributes, such as Availability Zone. You can use your Reserved Instance until it is sold. When your Reserved Instance listing sells, any running instance will now be charged at the On-Demand rate.

Interested in Purchasing New Reserved Instances?

Find the Optimal Reserved Instance
Visit the Reserved Instance Marketplace to purchase a new Reserved Instance to replace the one you are selling. As usual, you can simply make a low, one-time payment to reserve compute capacity, and in turn, receive a significant discount on the hourly charge for that instance.

Right Sizing Your Instances
Are you fully utilizing your instance's CPU? Choosing the correct instance sizes to meet your needs is a great way to reduce your costs. We provide free tools to monitor the CPU for your instances.

> Learn more about Reserved Instances > Go to CloudWatch to see your utilization

Close

Check listen status

1 Reserved Instance selected

Reserved Instance: 4357912c-84da-44eb-b66a-b91f3dfd740e

Details My Listings

Listings: All

Listing State: Active

e48da350-35c8-4d36-92de-1789e4830a55 (10 instances)

Inventory Details Listing Details:

Available: 10 Pending: 0 Sold: 0 Cancelled: 0

Total: 10 9 months \$1,170.00

Compare Five Pricing Benchmark:

Straightline Depreciated Price: \$1,080.00 Lowest Comparable Market Listing: Loading...

Getting paid bill

New Listings

Platform	Instance Type	Offering Type	Term	Availability Zone	Price	Count	Total Potential Earnings
Linux/UNIX	m1.small	Medium Utilization	5 months	sa-east-1a	\$1200.00	5	\$1060.00

Recent Sales

Platform	Instance Type	Offering Type	Term	Availability Zone	Price	Count	Total Earnings
Linux/UNIX (Amazon VPC)	m1.large	Heavy Utilization	35 months	se-east-1a	\$1,480.50	1	\$1,317.64
Linux/UNIX (Amazon VPC)	m1.large	Medium Utilization	35 months	se-east-1a	\$3,850.00	1	\$3,426.50

Disbursements

Zip Code	Country	Disbursement Amount	Status
12065	United States	\$1,056.11	Success
	Total	\$1,056.11	

We initiated a transfer to your checking account (ending with 2634) of \$1,056.11 on 2012/08/24. Funds usually arrive within 3 - 5 banking days, but times vary by bank.

EC2 Instances Licences

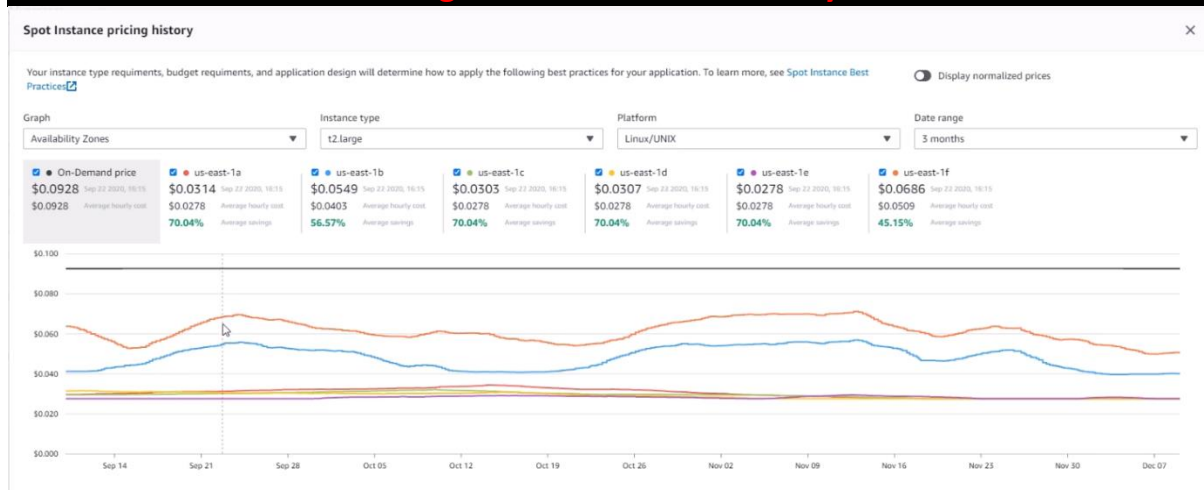
6. launch spot instance – two methods

1. Method to direct launch to outside

Check pricing history

The screenshot shows the AWS EC2 Spot Requests interface. At the top, there are tabs for 'Savings summary' and 'Pricing history'. The 'Pricing history' tab is highlighted with a red box. Below the tabs, there's a search bar labeled 'Search for requests' and a button labeled 'Request Spot Instances'. The main area displays a table of spot instance pricing history for various regions and instance types, showing On-Demand prices, average hourly costs, and average savings percentages. A graph below the table tracks these metrics over time from September 14 to December 7.

Assign filter and check history



Select to request spot instances option

The screenshot shows the 'Spot Requests' page again, with the 'Request Spot Instances' button highlighted with a red box. The interface includes tabs for 'Savings summary' and 'Pricing history', and a search bar for requests.

Select task

Request Spot Instances

Tell us your application or task need

To help us identify the most appropriate compute capacity for your job, select the closest match for your application or task need.

Load balancing workloads

Launch instances of the same size, in any Availability Zone. Good for running web services.

Flexible workloads

Launch instances of any size, in any Availability Zone. Good for running batch and CI/CD jobs.

Big data workloads

Launch instances of any size, in a single Availability Zone. Good for MapReduce jobs.

Defined duration workloads

Launch instances into a Spot block for 1 to 6 hours.

EC2 Instances Licences

Also launch hourly basic

Tell us your application or task need

To help us identify the most appropriate compute capacity for your job, select the closest match for your application or task need.

Load balancing workloads
Launch instances of the same size, in any Availability Zone. Good for running web services.

Big data workloads
Launch instances of any size, in a single Availability Zone. Good for MapReduce jobs.

Flexible workloads
Launch instances of any size, in any Availability Zone. Good for running batch and CI/CD jobs.

Defined duration workloads
Launch instances into a Spot block for 1 to 6 hours.

One hour

One hour

Two hours

Three hours

Configure your instances

Add as per requirements

Configure your instances

Use a launch template to quickly set instance launch parameters (you can still modify some parameters). Improve your access to Spot capacity by including multiple Availability Zones.

Launch template

None

Default version



Create launch template [\[\]](#)

AMI

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

Amazon Linux 2 AMI (HVM), SSD Volume Type

Search for AMI

Minimum compute unit

as specs

c3.large (2 vCPUs, 3.75 GiB, 2 x 16 SSD)

Change instance type

Network

Launch your instance into an Amazon Virtual Private Cloud (VPC). You can create a VPC and select your own IP address range, create subnets, configure route tables, and configure network gateways.

vpc-5b101221 (172.31.0.0/16) (Default)

▼



Create new VPC [\[\]](#)

Select AZ and key



Availability Zone

Availability Zones are isolated locations specific to a separate geographic area known as regions. With Spot, you can select multiple Availability Zones within a specific region to launch your Spot instances.

No preference (balance across all Availability Zones)

▼

Key pair name

A key pair consists of a public key that AWS stores, and a private key file that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance. Note: The selected key pair will be added to the set of keys authorized for this instance.

MadhurKeyPair



Create new key pair [\[\]](#)

► Additional configurations

Configure capacity and set max cost

Tell us how much capacity you need

Set your total target capacity (number of instances or vCPUs) to launch. If you specified a launch template, you can allocate part of the target capacity as On-Demand. The number of On-Demand Instances always persists, while Spot Instances can be scaled.

Total target capacity

2

instances

Optional On-Demand portion

0

instances

Only requests that specify a launch template are eligible for On-Demand

Maintain target capacity

Automatically replace interrupted Spot Instances

Set maximum cost for Spot Instances

Set the maximum amount per hour that you're willing to pay for all the Spot Instances in your fleet

Set your max cost (per hour)

\$

EC2 Instances Licences

Check and apply

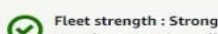
Fleet request settings

Apply recommendations

Fleet request

Amazon EC2 requests your target capacity from these instance types. The more instance types that you specify, the better your chances of having your target capacity fulfilled.

Instance type	vCPUs	Memory (GiB)	Spot price	Savings off On-Demand
t2.micro	1	1	\$0.0035	69.83%
m1.small	1	1.6992	\$0.0044	90.00%
t1.micro	1	0.6123	\$0.002	90.00%
m3.medium	1	3.75	\$0.0067	90.00%
t2.small	1	2	\$0.0069	70.00%
m1.medium	1	3.6992	\$0.0087	90.00%



Fleet strength : Strong
Your fleet contains sufficient instance pools to fulfill your target capacity request. 6 instance types x 6 Availability Zones = 36 instance pools

Fleet allocation strategy

The allocation strategy for your Spot Fleet determines how it fulfills your request for Spot Instances from the possible instance pools specified above.

Capacity optimized

Fulfills your capacity request using a diverse set of instance pools from your fleet. This option helps you avoid widespread concurrent interruption and ensures more consistent savings.

Apply defaults and launch

Additional request details

Apply defaults

IAM fleet role

aws-ec2-spot-fleet-tagging-role

Keep the request valid from now for 1 year

Terminate the instances when the request expires

Your fleet request at a glance

Total target capacity

2 instances

Instance configuration

Custom

1 vCPUs, 1 GiB (min) | 6 Availability Zones

Fleet strength

Strong

36 instance pools

Estimated price

~\$0.011/hr

at target capacity

87% savings

compared to On-Demand

Cancel

JSON config

Launch

Successfully submitted request

0 Success

Spot request with id: sfr-ec0ab396-699a-4ea8-a378-e22454e2c75c successfully created.

EC2 > Spot Requests

Savings summary Pricing history

Spot Requests (2)

Search for requests

Actions View Request Spot Instances

< 1 >

<input type="checkbox"/>	Request ID	Request type	Instance type	State	Capacity	Status	Persistence	Created
<input type="checkbox"/>	sfr-ec0ab396-699a-4ea8-a...	fleet	t2.micro, m...	<input type="button"/> submitted	0 of 2	<input type="button"/> request	<input type="button"/> a few seconds ago	

EC2 Instances Licences

See auto launch 2 instances

Instances (4) Info									
	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...
<input type="checkbox"/>	-	i-05f946d44ecd111cf	Terminated	t2.micro	-	No alarms +	us-east-1c	-	-
<input type="checkbox"/>	-	i-087f7491e7c5d5c16	Terminated	t2.micro	-	No alarms +	us-east-1c	-	-
<input checked="" type="checkbox"/>	-	i-04177e7e6331e5ca9	Running	t2.micro	Initializing	No alarms +	us-east-1c	ec2-54-90-89-77.com...	54.90.89.77
<input type="checkbox"/>	-	i-002bc435e5d8633c0	Running	t2.micro	-	No alarms +	us-east-1c	ec2-35-173-221-120.c...	35.173.221.120

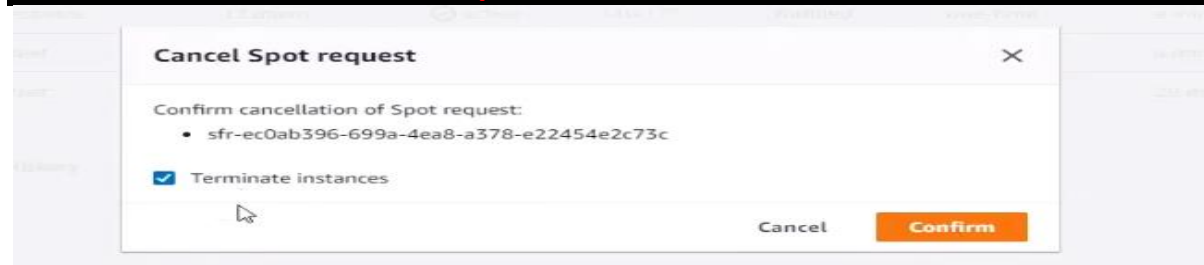
Check spot instance side

Spot Requests (4)								
Actions View Request Spot Instances								
	Request ID	Request type	Instance type	State	Capacity	Status	Persistence	Created
<input type="checkbox"/>	sir-mahhh1ej	instance	t2.micro	active	i-002bc...	fulfilled	one-time	a few seconds ago
<input type="checkbox"/>	sir-wv29gjag	instance	t2.micro	active	i-04177...	fulfilled	one-time	a few seconds ago
<input checked="" type="checkbox"/>	sfr-ec0ab396-699a-4ea8-a...	fleet	t2.micro, m...	active	0 of 2	pending...	request	a minute ago

Then cancel request

Spot Requests (4)								
Actions View Request Spot Instances								
	Request ID	Request type	Instance type	State	Capacity	Status	Persistence	Created
<input type="checkbox"/>	sir-mahhh1ej	instance	t2.micro	active	i-002bc...	fulfilled	one-time	a few seconds ago
<input type="checkbox"/>	sir-wv29gjag	instance	t2.micro	active	i-04177...	fulfilled	one-time	a few seconds ago
<input checked="" type="checkbox"/>	sfr-ec0ab396-699a-4ea8-a...	fleet	t2.micro, m...	active	0 of 2	pending...	request	a minute ago

Select option terminate instance



Cancel successfully

Spot Requests (4)								
Actions View Request Spot Instances								
	Request ID	Request type	Instance type	State	Capacity	Status	Persistence	Created
<input type="checkbox"/>	sir-wv29gjag	instance	t2.micro	active	i-04177...	fulfilled	one-time	a minute ago
<input type="checkbox"/>	sir-mahhh1ej	instance	t2.micro	active	i-002bc...	fulfilled	one-time	a minute ago
<input type="checkbox"/>	sfr-ec0ab396-699a-4ea8-a...	fleet	t2.micro, m...	cancelled_t...	-	-	request	a minute ago
<input type="checkbox"/>	sfr-6bedb998-7852-42d5-...	fleet	t2.micro, m...	cancelled	-	-	request	30 minutes ago

Check instance terminate or not

i-04177e7e6331e5ca9	Shutting-down	QQ	t2.micro	-	No alarms +	us-east-1c	ec2-54-90-89-77.com...	54.90.89.77
i-002bc435e5d8633c0	Shutting-down	QQ	t2.micro	-	No alarms +	us-east-1c	ec2-35-173-221-120.c...	35.173.221.120

EC2 Instances Licences

2. Launch instance time configure spot

Launch instance

Instances (4) Info

Filter instances

Connect Instance state Actions Launch Instances

Click to purchasing option

Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot instances to take advantage of lower prices.

Number of instances (i) Launch into Auto Scaling Group (i)

Purchasing option (i) Request Spot instances

Current price (i)

Availability Zone	Current price
us-east-1a	\$0.0035
us-east-1b	\$0.0035
us-east-1c	\$0.0035
us-east-1d	\$0.0035
us-east-1e	\$0.0035
us-east-1f	\$0.0035

Add max price and configure

Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot instances to take advantage of the lower pricing, assign an IAM role, and more.

Number of instances (i) Launch into Auto Scaling Group (i)

Purchasing option (i) Request Spot instances

Current price (i)

Availability Zone	Current price
us-east-1a	\$0.0035
us-east-1b	\$0.0035
us-east-1c	\$0.0035
us-east-1d	\$0.0035
us-east-1e	\$0.0035
us-east-1f	\$0.0035

Maximum price (i) \$

Persistent request (i) Persistent request

Interruption behavior (i) Terminate
Selected instance type does not currently support 'hibernate' interruption behavior.

Then launch instance step follow

EC2 Instances Licences

7. launch scheduled Reserve instance

Click to begin in scheduled RI option

Compute

Scheduled Reserved Instances

Scheduled Instances allow you to reserve Amazon EC2 instances on a recurring schedule. You can purchase daily, weekly, or monthly reservations to ensure your applications have the compute capacity you need, when you need it.

Purchase Scheduled Instances

Begin

Configure date and duration

Create a schedule

Starting on 2020/12/08  22:00

All times in UTC

Allow 2 hour time window

For duration 4

Enter a duration in hours (4 hours minimum)

Recurring Daily 

Add instance type, platform & AZ

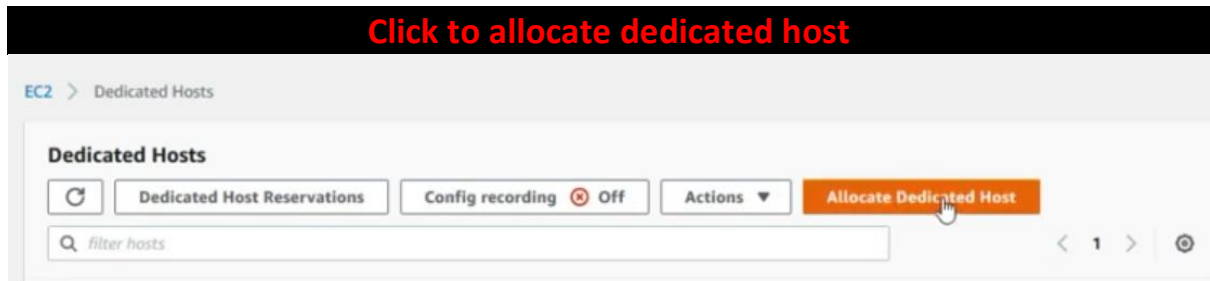
Instance details	
Instance type	<input type="text" value="Any"/> ▼
Platform	<input type="text" value="Linux/UNIX"/> ▼
Availability Zone	<input type="text" value="Any"/> ▼

FIND AVAILABLE INSTANCE THAN PURCHASE

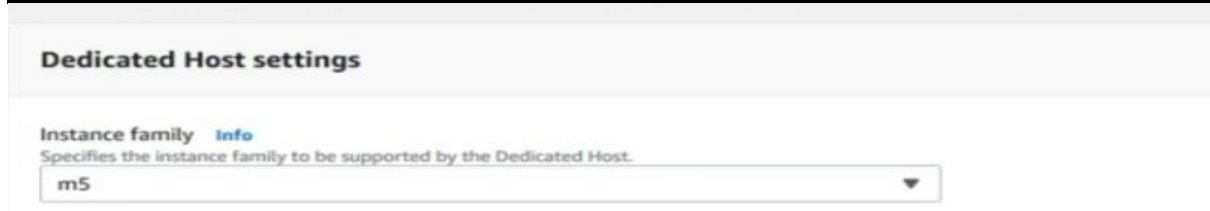
EC2 Instances Licences

8. launch Dedicated Host – two methods

1. Method to direct launch to outside



Select instance family



If check enable than create any type of instance



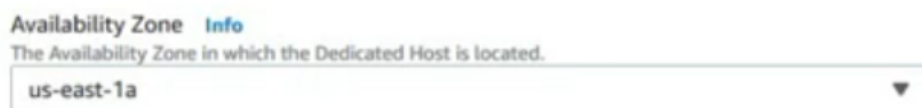
If not check than choose option enable



Not all instance type support multiple option sees only few supported

Instance family that support multiple instance
A1, C5, C5n, M5, M5n, R5 & R5n

Select AZ



EC2 Instances Licences

AUTO -PLACEMENT means?

- auto -placement configure host level if allow was to manage whether the instance that we need to launch for particular specific host or on to any available host that has the matching configuration.
- when auto -placement dedicated host disabled that only accept host tenancy instance that unique id.
- When enable untargeted instance launch to configuration host.

Instance auto-placement [Info](#)

Disabling auto-placement will preserve the Dedicated Host for targeted launch requests. Enabling auto-placement will allow untargeted (no host ID specified) launch requests to succeed.

Enable

Host recovery means?

- If restart instance our new if failure any dedicated host recover system

Host recovery [Info](#)

Host recovery automatically restarts your instances on to a new replacement host if failures are detected on your Dedicated Host.

Enable

How many dedicated host we need

Quantity

The number of Dedicated Hosts you'd like to purchase for this configuration.

Note: You will be billed per allocated Dedicated host, not per instance. [Learn more](#)

1

► CLI commands

After all configuration click allocate

Tags – optional

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

Add tag

Cancel

Allocate

2. Using launch instance time option

Tenancy [i](#)

Shared - Run a shared hardware instance

Shared - Run a shared hardware instance

Dedicated - Run a Dedicated instance

Dedicated host - Launch this instance on a Dedicated host

EC2 Instances Licences

9. Purchase Saving plan steps

Open purchase saving plan option 2 type

1. Type compute saving plan

Purchase details

Savings Plans are a flexible pricing model that offer low prices on AWS usage, in exchange for a commitment to a consistent amount of usage (measured in \$/hour) for a 1- or 3-year term.

Savings Plan type

Compute Savings Plans
Applies to EC2 instance usage, AWS Fargate, and AWS Lambda service usage, regardless of region, instance family, size, tenancy, and operating system. [Learn more](#)

EC2 Instance Savings Plans
Applies to instance usage within the committed EC2 family and region, regardless of size, tenancy, and operating system. [Learn more](#)

Term

1-year
 3-year

See applicable rates for Savings Plans [here](#).

2. Type ec2 saving plan

Savings Plan type

Compute Savings Plans
Applies to EC2 instance usage, AWS Fargate, and AWS Lambda service usage, regardless of region, instance family, size, tenancy, and operating system. [Learn more](#)

EC2 Instance Savings Plans
Applies to instance usage within the committed EC2 family and region, regardless of size, tenancy, and operating system. [Learn more](#)

Term

1-year
 3-year

Region

US West (Oregon)

Instance Family

Select Instance family

See applicable rates for Savings Plans [here](#).

Select hour and check details and add to cart

Purchase commitment

Hourly commitment

\$5
To maximize your savings, see our [recommendations](#).

Payment option

All Upfront
 Partial Upfront
 No Upfront

Partial Upfront payment

\$21900
At least \$21,900 (50% of the total commitment) is due upfront.

Upfront cost \$21,900.00	Monthly recurring charges \$1,825.00	Total 1-year commitment \$43,800.00
-----------------------------	---	--

[Add to cart](#)

After purchasing

Savings Plans (2)										Download CSV	Purchase a Savings Plan		
<input type="text"/> Search											<	1	>
	Savings Plan ID	Account ID	Type	Instance family	Region	Commitment	MTD net savings	Status	Start date				
<input type="checkbox"/>	da895253-07da-4f58-825f-4ce207ff1c46f	798252678636	Compute	-	-	\$0.100/hour	\$51.20	Active	12/09/20				
<input type="checkbox"/>	31413595-5027-4d37-b003-6fa4cad7afe1	798252678636	Compute	-	-	\$0.100/hour	\$119.75	Active	12/16/20				