

Moodle 3.8.1 (MAJ) AMI Image

justin@poodll.com

ap-northeast-1.console.aws.amazon.com/ec2/v2/home?region=ap-northeast-1#Instances:sort=desc:keyName

アプリMoodle plugins di...Dashboardhttps://demo.read...法人のお客様 | 楽...https://poodll.fres...Agile CRM Knowle...Poodll EnglishCen...Helpdesk : PoodllReadSeed One Ro...Shaping the Buyin...Analytics - Poodll...おすすめサイト

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Filter by tags and attributes or search by keyword

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	Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs	Key Name	Monitoring
<input type="checkbox"/>	tokyopoodll2	i-46e0f044	m1.small	ap-northeast-1a	stopped		None		-	-	tokyopoodll	disabled
<input type="checkbox"/>	tokyopoodll	i-9bb31f9b	t1.micro	ap-northeast-1b	stopped		None		-	-	tokyopoodll	disabled
<input type="checkbox"/>	MAJ_AMI_3.8.1	i-0903f6cf984b33447	t2.micro	ap-northeast-1c	running	2/2 checks ...	None	ec2-54-199-197-57.ap-...	54.199.197.57	-	poodllenterprises	disabled
<input type="checkbox"/>	TokyoPoodLL_reviced	i-12c5648d	m1.small	ap-northeast-1a	running	2/2 checks ...	None	ec2-54-238-50-26.ap-n...	54.238.50.26	-	poodllenterprises	disabled
<input type="checkbox"/>	poodllenterprises	i-dc00a9de	m1.small	ap-northeast-1c	running	2/2 checks ...	None	ec2-54-250-127-222.ap...	54.250.127.222	-	poodllenterprises	disabled
<input type="checkbox"/>	New Moodle Server	i-03c8fa89c5ed61548	t2.micro	ap-northeast-1c	terminated		None		-	-	Moodlepair	disabled

Select an instance above

Feedback

English (US)

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- 1. Choose AMI
- 2. Choose Instance Type
- 3. Configure Instance
- 4. Add Storage
- 5. Add Tags
- 6. Configure Security Group
- 7. Review

Step 1: Choose an Amazon Machine Image (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.

Quick Start (0)

My AMIs (1)

AWS Marketplace (21)

Community AMIs (5)

Operating system


- Amazon Linux
- Cent OS
- Debian
- Fedora
- Gentoo
- openSUSE
- Other Linux
- Red Hat
- SUSE Linux
- Ubuntu
- Windows


Architecture


- 32-bit (x86)
- 64-bit (x86)
- 64-bit (Arm)


Root device type


1 to 5 of 5 AMIs

**Majutakgentarjoss01** - ami-054711de2dc4722d3
Majutakgentarjoss01
Root device type: ebs Virtualization type: hvm ENA Enabled: Yes

**Moodle 3.8.1 (MAJ) Ubuntu 18.0.4 AMD64 MYSQL** - ami-05af3e136b95b9cb2
Moodle 3.8.1 (MAJ) Ubuntu 18.0.4 AMD64 MYSQL
Root device type: ebs Virtualization type: hvm ENA Enabled: Yes

**Sparkflows-3.1.0-588a4c1d-e6c8-4ddc-bc54-8873d34a6e22-ami-0b013d74b197b9c94.4** - ami-06c5f1bf73ae00b8f
Major upgrades for AI/ML
Root device type: ebs Virtualization type: hvm ENA Enabled: Yes

**Maju Jaya V1** - ami-92c1bcf5
[Copied ami-fbcb769b from us-west-2] Maju Jaya V1
Root device type: ebs Virtualization type: hvm ENA Enabled: No

**ebs_cloud_sh_axel_major_ga_5-0ea3ec65-9d9d-43c6-bfe0-1129c6def21b-ami-b742c3a1.4** - ami-c93514ae
ebs_cloud_sh_axel_major_ga_5
Root device type: ebs Virtualization type: hvm ENA Enabled: No

The following results for "MAJ" were found in other catalogs:

21 results in AWS Marketplace

- 1. Choose AMI
- 2. Choose Instance Type
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Step 2: Choose an Instance Type

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about instance types and how they can meet your computing needs.

Filter by: All instance types Current generation Show/Hide Columns

Currently selected: t2.micro (Variable ECUs, 1 vCPUs, 2.5 GHz, Intel Xeon Family, 1 GiB memory, EBS only)								
	Family	Type	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance	IPv6 Support
<input type="checkbox"/>	General purpose	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
<input checked="" type="checkbox"/>	General purpose	t2.micro Free tier eligible	1	1	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.small	1	2	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.medium	2	4	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.large	2	8	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.xlarge	4	16	EBS only	-	Moderate	Yes
<input type="checkbox"/>	General purpose	t2.2xlarge	8	32	EBS only	-	Moderate	Yes
<input type="checkbox"/>	General purpose	t3a.nano	2	0.5	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	General purpose	t3a.micro	2	1	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	General purpose	t3a.small	2	2	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	General purpose	t3a.medium	2	4	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	General purpose	t3a.large	2	8	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	General purpose	t3a.xlarge	4	16	EBS only	Yes	Up to 5 Gigabit	Yes

1. Choose AMI 2. Choose Instance Type 3. Configure Instance Details 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

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 access management role to the instance, and more.

Number of instances

1

Launch into Auto Scaling Group

Purchasing option

☐ Request Spot instances

Network

vpc-0869a7f8e625b0c9e

Create new VPC

Subnet

subnet-0a0a16a6c3a8c246d | Public subnet | ap-no

Create new subnet

Auto-assign Public IP

Use subnet setting (Disable)

Placement group

☐ Add instance to placement group

Capacity Reservation

Open

Create new Capacity Reservation

IAM role

None

Create new IAM role

Shutdown behavior

Stop

Enable termination protection

☐ Protect against accidental termination

Monitoring

☐ Enable CloudWatch detailed monitoring

Additional charges apply.

Tenancy

Shared - Run a shared hardware instance

Additional charges will apply for dedicated tenancy.

Elastic Inference

☐ Add an Elastic Inference accelerator

Additional charges apply.

T2/T3 Unlimited

☐ Enable

Additional charges may apply

File systems

Add file system

Create new file system

- 1. Choose AMI
- 2. Choose Instance Type
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Step 6: Configure Security Group

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

Assign a security group: ☒ Create a new security group
☐ Select an existing security group

Security group name:

Description:

Type <small>i</small>	Protocol <small>i</small>	Port Range <small>i</small>	Source <small>i</small>	Description <small>i</small>
SSH	TCP	22	Custom 0.0.0.0/0	e.g. SSH for Admin Desktop

Add Rule

 **Warning**
Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

- 1. Choose AMI
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Step 6: Configure Security Group


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Assign a security group: ☒ Create a new security group
☐ Select an existing security group

Security group name:

Description:

Type ⓘ	Protocol ⓘ	Port Range ⓘ	Source ⓘ	Description ⓘ	
SSH ▾	TCP	22	Custom ▾ 0.0.0.0/0	e.g. SSH for Admin Desktop	✕
HTTP ▾	TCP	80	Custom ▾ 0.0.0.0/0, ::/0	e.g. SSH for Admin Desktop	✕
HTTPS ▾	TCP	443	Custom ▾ 0.0.0.0/0, ::/0	e.g. SSH for Admin Desktop	✕
Add Rule					

 **Warning**
Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

1. Choose AMI
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A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

Assign a security group: ☒ Create a new security group
☐ Select an existing security group

Security group name:

Description:

Type	Protocol	Port Range	Source	Description
SSH	TCP	22	Custom 0.0.0.0/0	e.g. SSH for Admin Desktop
HTTP	TCP	80	Custom 0.0.0.0/0, ::/0	e.g. SSH for Admin Desktop
HTTPS	TCP	443	Custom 0.0.0.0/0, ::/0	e.g. SSH for Admin Desktop

Add Rule



Warning


Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

Cancel Previous Review and Launch

1. Choose AMI
2. Choose Instance Type
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7. Review

Step 7: Review Instance Launch

Please review your instance launch details. You can go back to edit changes for each section. Click **Launch** to assign a key pair to your instance and complete the launch process.

 **Improve your instances' security. Your security group, MoodleServerGroup, is open to the world.**
Your instances may be accessible from any IP address. We recommend that you update your security group rules to allow access from known IP addresses only.
You can also open additional ports in your security group to facilitate access to the application or service you're running, e.g., HTTP (80) for web servers. [Edit security groups](#)

AMI Details

[Edit AMI](#)

Moodle 3.8.1 (MAJ) Ubuntu 18.0.4 AMD64 MYSQL - ami-0e33925dd900cebe5

Moodle 3.8.1 (MAJ) Ubuntu 18.0.4 AMD64 MYSQL

Root Device Type: ebs Virtualization type: hvm

Instance Type

[Edit instance type](#)

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance
t2.micro	Variable	1	1	EBS only	-	Low to Moderate

Security Groups

[Edit security groups](#)

Security group name MoodleServerGroup
Description launch-wizard-4 created 2020-03-06T14:35:02.637+09:00

Type ⓘ	Protocol ⓘ	Port Range ⓘ	Source ⓘ	Description ⓘ
SSH	TCP	22	0.0.0.0/0	
HTTP	TCP	80	0.0.0.0/0	
HTTP	TCP	80	:::0	
HTTPS	TCP	443	0.0.0.0/0	
HTTPS	TCP	443	:::0	

[Cancel](#)

Previous

Launch

Define key pair and launch

Please review your instance launch details. You can go back to edit changes for each section. Click **Launch** to assign a key pair to your instance and complete the launch process.

	0	1	1
First Name			
Last Name			
Address			
City			
State			
Zip			
Phone			
E-mail			
Comments			

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. [Learn more](#)

Proceed without a key pair

and that without this file, I won't be able to log into my instance.

Description	launch-wizard-4 created 2020-03-06T14:35:02.637+09:00

Type ⁽ⁱ⁾	Protocol ⁽ⁱ⁾	Port ⁽ⁱ⁾
...

Please review your instance launch details. You can go back to edit changes for each section. Click **Launch** to assign a key pair to your instance and complete the launch process.

▼ AMI Details

Select an existing key pair or create a new key pair [Edit AMI](#)

Moodle 3.8.1 (MAJ) Ubuntu 18.0.4 AMD64 MYSQL - ami-0e33925dd90
Moodle 3.8.1 (MAJ) Ubuntu 18.0.4 AMD64 MYSQL
Root Device Type: ebs Virtualization type: hvm

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

Instance Type	ECUs	vCPUs	Memory (GiB)	Inst
t2.micro	Variable	1	1	EBS

Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about [removing existing key pairs from a public AMI](#).

Create a new key pair

Key pair name

Security group name

MoodleServerGroup

Description

launch-wizard-4 created 2020-03-06T14:35:02.637+09:00

Type ⓘ	Protocol ⓘ	Port Range	Source/destination
SSH	TCP	22	0.0.0.0/0
HTTP	TCP	80	0.0.0.0/0
HTTP	TCP	80	0.0.0.0/0
HTTPS	TCP	443	0.0.0.0/0

...

You have to download the **private key file** (*.pem file) before you can continue. **Store it in a secure and accessible location.** You will not be able to download the file again after it's created.

Download Key Pair

Cancel

Launch Instances

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.

Create a new key pair

Kerngegevens

Moodlepair

Download Key Pair

... You have to download the **private key file** (*.pem file) before you can continue. **Store it in a secure and accessible location.** You will not be able to download the file again after it's created.

Cancel

Launch Instances

Cancel

[Previous](#)

Launch

Launch Status

✓ Your instances are now launching
The following instance launches have been initiated: i-03c8fa89c5ed61548 [View launch log](#)

i Get notified of estimated charges
[Create billing alerts](#) to get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed the free usage tier).

How to connect to your instances

Your instances are launching, and it may take a few minutes until they are in the **running** state, when they will be ready for you to use. Usage hours on your new instances will start immediately and continue to accrue until you stop or terminate your instances.

Click **View Instances** to monitor your instances' status. Once your instances are in the **running** state, you can **connect** to them from the Instances screen. [Find out](#) how to connect to your instances.

Here are some helpful resources to get you started

- [How to connect to your Linux instance](#)
- [Amazon EC2: User Guide](#)
- [Learn about AWS Free Usage Tier](#)
- [Amazon EC2: Discussion Forum](#)

While your instances are launching you can also

- [Create status check alarms](#) to be notified when these instances fail status checks. (Additional charges may apply)
- [Create and attach additional EBS volumes](#) (Additional charges may apply)
- [Manage security groups](#)

[View Instances](#)

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Actions

Filter by tags and attributes or search by keyword

	Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs	Key Name	Monitoring
<input type="checkbox"/>	tokyopoodll2	i-46e0f044	m1.small	ap-northeast-1a	stopped		None		-	-	tokyopoodll	disabled
<input type="checkbox"/>	tokyopoodll	i-9bb31f9b	t1.micro	ap-northeast-1b	stopped		None		-	-	tokyopoodll	disabled
<input type="checkbox"/>	MAJ_AMI_3.8.1	i-0903f6cf984b33447	t2.micro	ap-northeast-1c	running	2/2 checks ...	None	ec2-54-199-197-57.ap-...	54.199.197.57	-	poodllenterprises	disabled
<input type="checkbox"/>	TokyoPoodLL_reviced	i-12c5648d	m1.small	ap-northeast-1a	running	2/2 checks ...	None	ec2-54-238-50-26.ap-n...	54.238.50.26	-	poodllenterprises	disabled
<input type="checkbox"/>	poodllenterprises	i-0c00a3de	m1.small	ap-northeast-1c	running	2/2 checks ...	None	ec2-54-238-121-222.ap-...	54.238.121.222	-	poodllenterprises	disabled
		i-03c8fa89c5ed61548	t2.micro	ap-northeast-1c	pending	Initializing	None		-	-	Moodlepair	disabled

Select an instance above

Justin Hunt

Tokyo

Support

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Moodlepair.pem

すべてを表示

←→↺🔒ap-northeast-1.console.aws.amazon.com/ec2/v2/home?region=ap-northeast-1#Instances:sort=desc:keyName

☆🔧🔗📧👤

📱アプリ📖Moodle plugins di...🏠Dashboard🔗https://demo.read...📄法人のお客さま | 楽...🌐https://poodll.fres...📖Agile CRM Knowle...🏠Poodll EnglishCen...📞Helpdesk : Poodll📖ReadSeed One Ro...📖Shaping the Buyin...📘Analytics - Poodll...📺おすすめサイト

awsServicesResource Groups

New EC2 Experience

Tell us what you think

Launch templates **NEW**

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts **NEW**

Capacity Reservations

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Elastic IPs **NEW**

Placement Groups **NEW**

Key Pairs **NEW**

Network Interfaces

LOAD BALANCING

Load Balancers

Target Groups

AUTO SCALING

Launch Configurations

Auto Scaling Groups

Launch InstanceConnectActions

Filter by tags and attributes or search by keyword

	Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs	Key Name	Monitoring
<input type="checkbox"/>	tokyopoodll2	i-46e0f044	m1.small	ap-northeast-1a	stopped		None		-	-	tokoyopoodll	disabled
<input type="checkbox"/>	tokyopoodll	i-9bb31f9b	t1.micro	ap-northeast-1b	stopped		None		-	-	tokoyopoodll	disabled
<input type="checkbox"/>	MAJ_AMI_3.8.1	i-0903f6cf984b33447	t2.micro	ap-northeast-1c	running	2/2 checks ...	None	ec2-54-199-197-57.ap-...	54.199.197.57	-	poodllenterprises	disabled
<input type="checkbox"/>	TokyoPoodLL_reviced	i-12c5648d	m1.small	ap-northeast-1a	running	2/2 checks ...	None	ec2-54-238-50-26.ap-n...	54.238.50.26	-	poodllenterprises	disabled
<input type="checkbox"/>	poodllenterprises	i-dc00a9de	m1.small	ap-northeast-1c	running	2/2 checks ...	None	ec2-54-250-127-222.ap...	54.250.127.222	-	poodllenterprises	disabled
<input checked="" type="checkbox"/>	New Moodle Server	i-03c8fa89c5ed61548	t2.micro	ap-northeast-1c	running	2/2 checks ...	None		-	-	Moodlepair	disabled

Instance: i-03c8fa89c5ed61548 (New Moodle Server)Private IP: 10.0.0.159

Description

Status Checks

Monitoring

Tags

Instance ID

i-03c8fa89c5ed61548

Instance state

running

Instance type

t2.micro

Finding

Opt-in to AWS Compute Optimizer for recommendations. [Learn more](#)

Private DNS

ip-10-0-0-159.ap-northeast-1.compute.internal

Private IPs

10.0.0.159

Secondary private IPs

VPC ID

vpc-0869a7f8e625b0c9e

Subnet ID

subnet-0a0a16a6c3a8c246d (Public subnet)

Public DNS (IPv4)

-

IPv4 Public IP

-

IPv6 IPs

-

Elastic IPs

Availability zone

ap-northeast-1c

Security groups

MoodleServerGroup. [view inbound rules](#). [view outbound rules](#)

Scheduled events

No scheduled events

AMI ID

Moodle 3.8.1 (MAJ) Ubuntu 18.0.4 AMD64 MYSQL (ami-0e33925dd900cebe5)

Platform

-

Feedback🌐English (US)

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Moodlepair.pem

すべてを表示

ap-northeast-1.console.aws.amazon.com/ec2/v2/home?region=ap-northeast-1#AllocateAddress:

☆ ⚙️ 📄 🗨️ 🔄 📱 🧑🏻

アプリ Moodle plugins di... Dashboard https://demo.read... 法人のお客さま | 楽... https://poodll.fres... Agile CRM Knowle... Poodll EnglishCen... Helpdesk : Poodll ReadSeed One Ro... Shaping the Buyin... Analytics - Poodll... おすすめサイト

aws Services Resource Groups

🔔 Justin Hunt Tokyo Support

EC2 Elastic IP addresses Allocate Elastic IP address

Allocate Elastic IP address

Allocate an Elastic IP address by selecting the scope in which it will be used, and the public IPv4 address pool from which the public IP address is to be allocated. Elastic IP addresses incur charges if they are not associated with a running instance or a network interface that is attached to a running instance.

Elastic IP address settings

Scope

Indicates whether the IP address is available for use in the VPC or EC2-Classical scope.

☒ VPC

☐ EC2-Classical

Public IPv4 address pool

Indicates whether the public IPv4 address is to be allocated from Amazon's pool of public IPv4 addresses, or from your pool of public IPv4 addresses that you brought to your AWS account. [Learn more](#).

☒ Amazon's pool of IPv4 addresses

☐ My pool of public IPv4 addresses (option disabled because no pools found)

Cancel

Allocate

Feedback English (US)

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Moodlepair.pem

すべてを表示

EC2 > Elastic IP addresses > Associate Elastic IP address

Associate Elastic IP address


Choose the instance or network interface to associate to this Elastic IP address (3.115.66.81)

Elastic IP address: 3.115.66.81

Resource type

Choose the type of resource with which to associate the Elastic IP address.

- ☒ Instance
- ☐ Network interface

 If you associate an Elastic IP address to an instance that already has an Elastic IP address associated, this previously associated Elastic IP address will be disassociated but still allocated to your account. [Learn more.](#)

Instance

 Choose an instance

i-0903f6cf984b33447 (MAJ_AML_3.8.1) - running

i-03c8fa89c5ed61548 (New Moodle Server) - running

 Choose a private IP address

i-03c8fa89c5ed61548 (New Moodle Server) - running

Reassociation

Specify whether the Elastic IP address can be reassociated with a different resource if it already associated with a resource.

- ☐ Allow this Elastic IP address to be reassociated

Cancel

Associate

MAJ Moodle AMI Start Page

Your Public IP address is: 54.199.197.57

Your AWS Public Hostname is: ec2-54-199-197-57.ap-northeast-1.compute.amazonaws.com

Your Moodle Site is at: <https://54.199.197.57/moodle>

The default admin user and password are below.

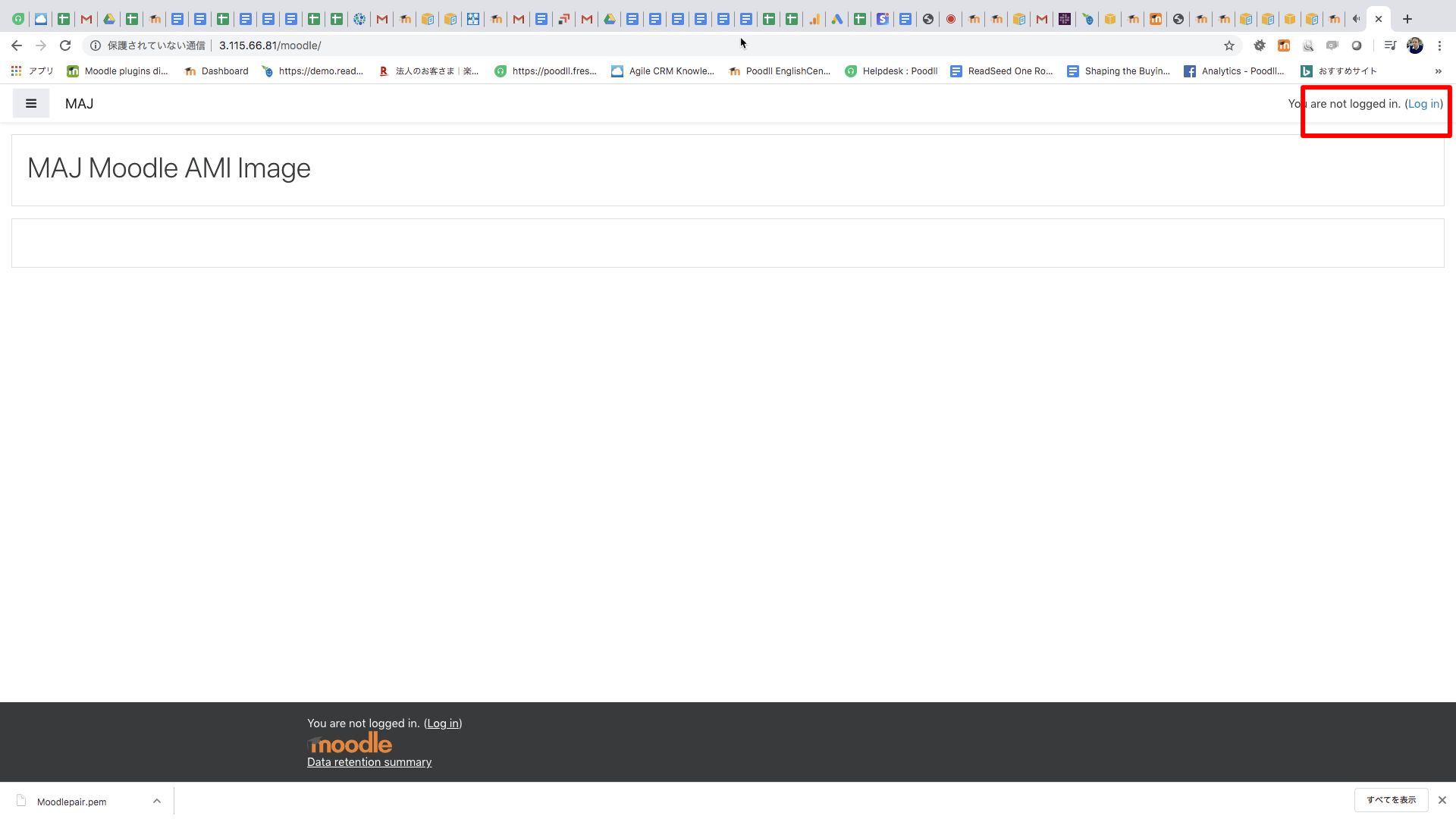
Username: admin

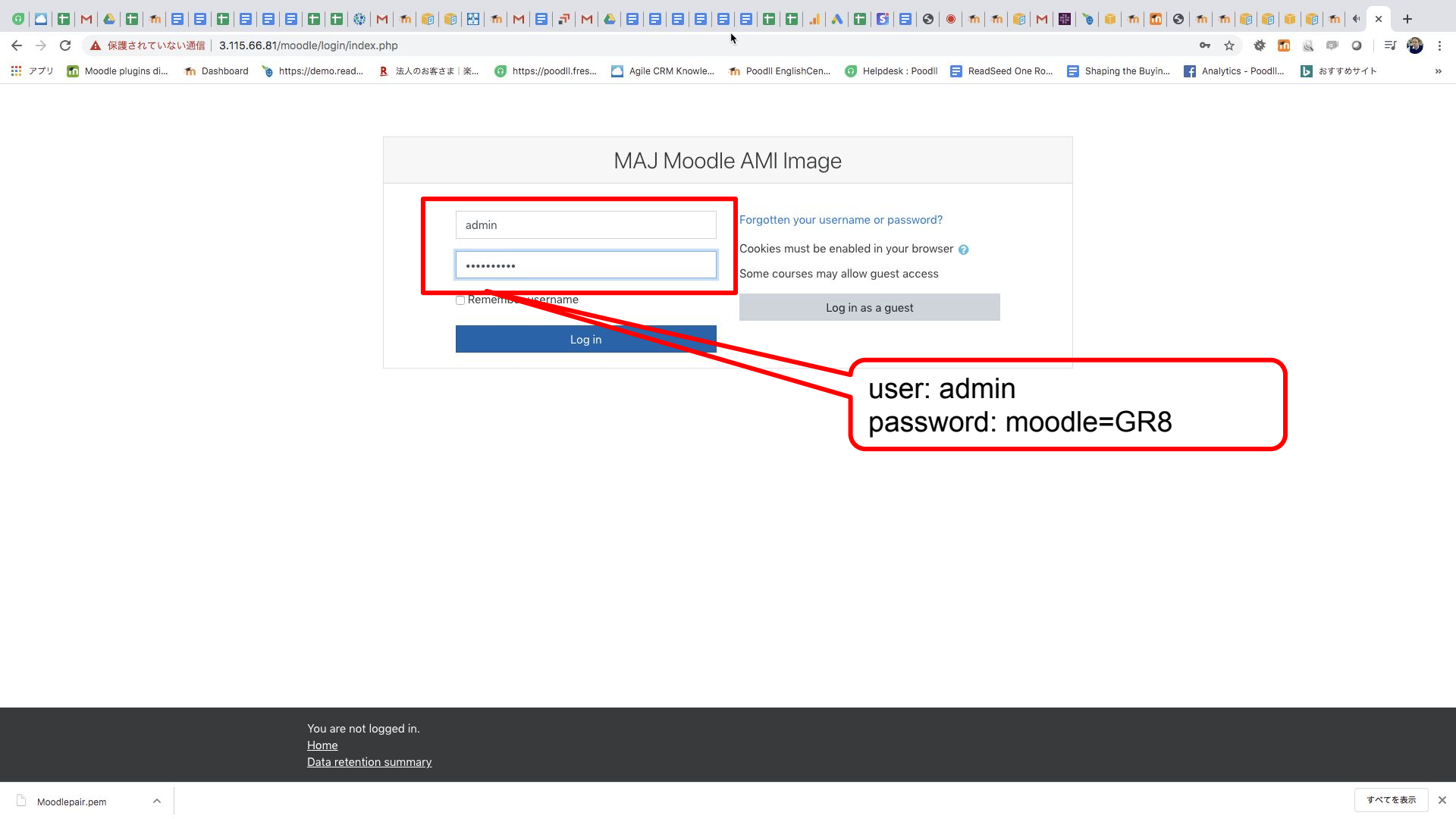
Password: moodle=GR8

You will need to change the password on first login

[Go to Moodle Site](#)

<http://xxx.xxx.xxx.xx>





MAJ

Dashboard

Site home

Calendar

Private files

Site administration

Admin User

Message

Dashboard / Preferences / User account / Change password

You must change your password to proceed.

Change password

Username

admin

The password must have at least 8 characters, at least 1 digit(s), at least 1 lower case letter(s), at least 1 upper case letter(s), at least 1 non-alphanumeric character(s) such as `_,=, or #`

Current password

New password

New password (again)

Save changes

There are required fields in this form marked .

Moodle Docs for this page

You are logged in as Admin User (Log out)

Home

Data retention summary

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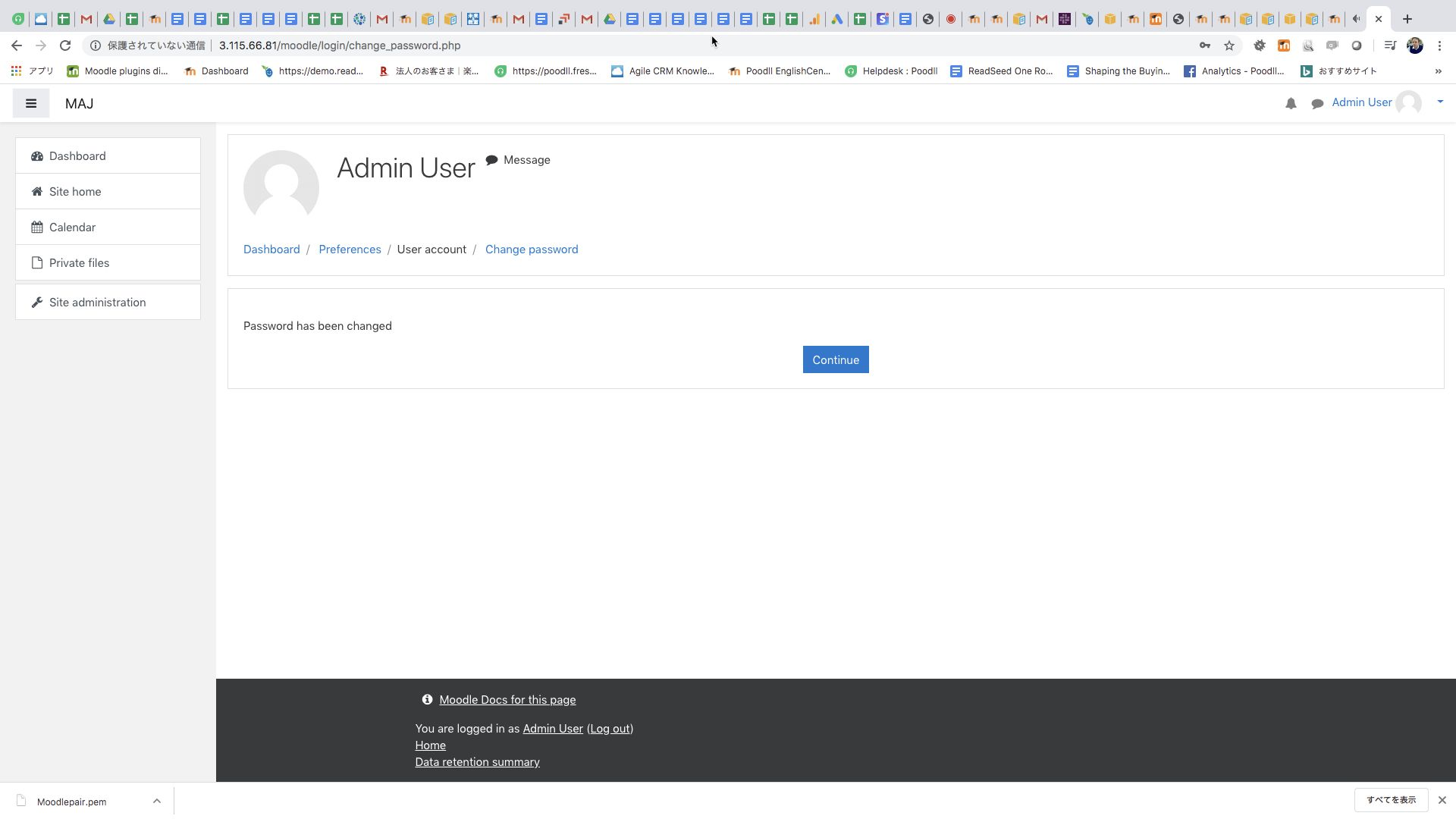
You are logged in as Admin User (Log out)

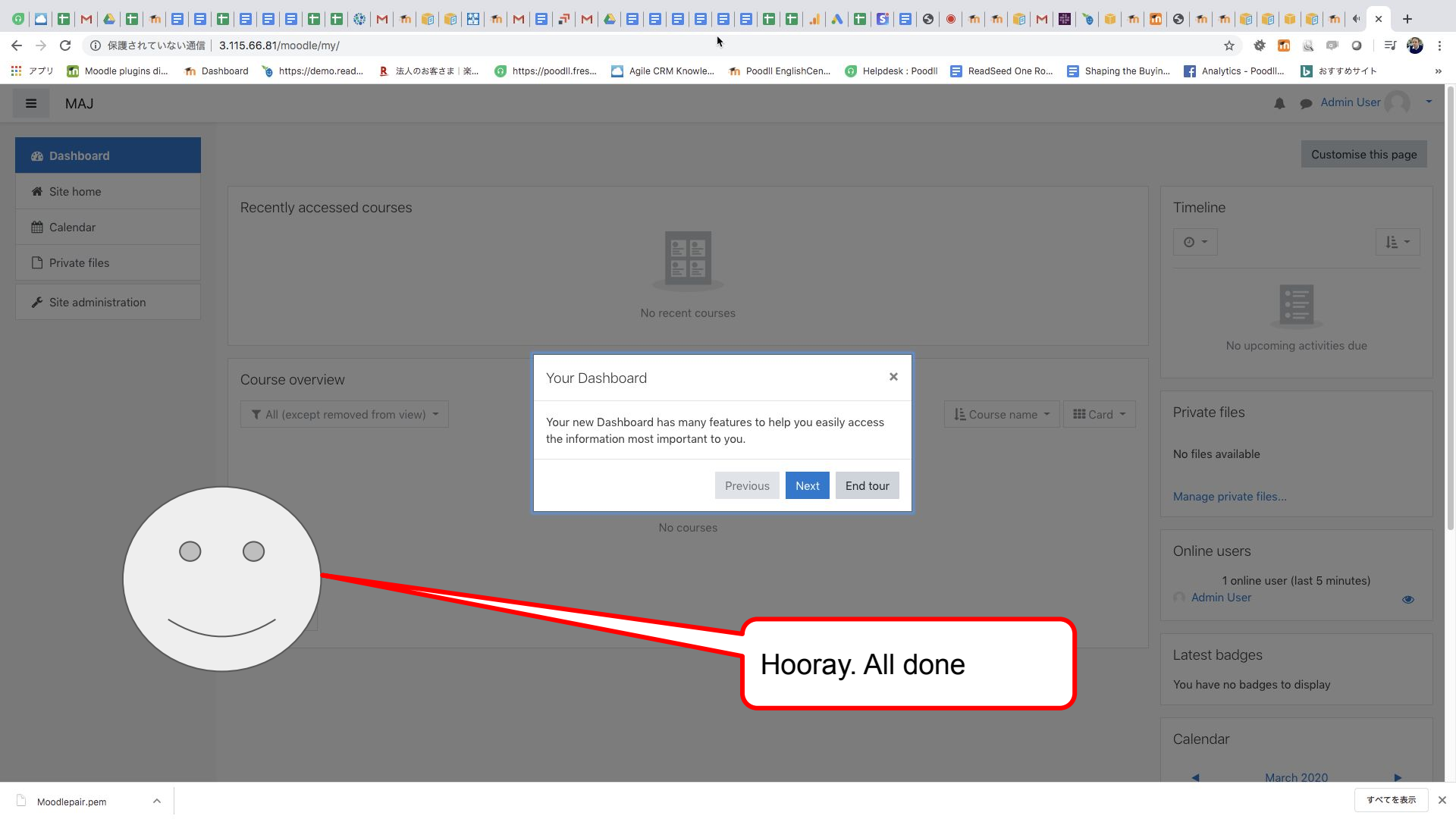
Home

Data retention summary

Moodlepair.pem

すべてを表示





Your Dashboard

Your new Dashboard has many features to help you easily access the information most important to you.

Previous

Next

End tour

Hooray. All done