

Connecting to the Amazon instance

Find your Amazon instance IP address



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EVOLUTION AND GENOMICS

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2025 WORKSHOP ON POPULATION AND SPECIATION GENOMICS, CESKY KRUMLOV



The 2025 Workshop on Population and Speciation Genomics will be held in [Český Krumlov](#) from 19 January to 1 February. It brings together an international collection of faculty members and Workshop participants to study and discuss current ideas and techniques for the analysis of



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The Workshop registration fee is \$1,950 (USD). This amount does not cover travel, lodging or boarding. Many important details about the Workshop series can be read on our [FAQ](#) page.

The Workshop on Population and Speciation Genomics is organized and co-directed by:

[Julia M.I. Barth](#), University of Basel, Switzerland

[Scott Handley](#), Washington University, US

[Milan Malinsky](#), University of Bern, Switzerland

[Michael Matschiner](#), Ludwig-Maximilian-University of Munich, Germany

[Walter Salzburger](#), University of Basel, Switzerland

[Jan Stefka](#), University of South Bohemia České Budějovice, Czech Republic

[Emiliano Trucchi](#), Università Politecnica delle Marche, Ancona, Italy

Important Information

PRE-WORKSHOP INFORMATION AND MAP

- [Preparation material: suggested reading and activities to get ready for the 2025 workshop!](#)
- [Map of important locations in Český Krumlov](#)

COMPUTING

- [AMI IP addresses](#)

FEEDBACK

- [Suggestion box](#) (Use this link for anonymous feedback, you can also directly message the organizing team on Discord.)



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	A	B	C	D	E	F
	Table1					
1	IP address	First name	Last name			
2		Niloofer	Alaei Kakhki			
3		Hannah	Augustijnen			
4		Saurav	Baral			
5		Neelu	Begum			
6		Maru	Bernal Gómez			
7		Thomas	Bøggild			
8		Ilha	Byrne			
9		Sávio	Calazans			
10		Michelle Vera	Castellanos			
11		Ruben	Cousins Westerberg			
12		Janis	Czurda			
13		Nauras	Daraghmeh			
14		Frasella Paola	De Martino Fonseca			
15		Violette	Doublet			
16		Sebastiano	Fava			
17		James	Fifer			
18		Alice	Fornasiero			
19		Diana	Gonzalez			

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Connecting to the Amazon instance

Connecting

1. SSH / SCP

Connecting

1. SSH / SCP

2. Guacamole

Connecting

- 1. SSH / SCP**
- 2. Guacamole**
- 3. RStudio**

1. SSH / SCP

1. SSH / SCP



A terminal window titled "m_matschiner — -zsh — 80x24" with standard macOS window controls (red, yellow, green buttons). The terminal output shows a login message: "Last login: Sun Jun 5 11:49:37 on ttys008" followed by a prompt "22-06-05 | 11:49 | ~". The user has entered the command "% ssh wpsg@ec2-44-202-43-70.compute-1.amazonaws.com" and the cursor is at the end of the line.

```
m_matschiner — -zsh — 80x24
Last login: Sun Jun 5 11:49:37 on ttys008
22-06-05 | 11:49 | ~
% ssh wpsg@ec2-44-202-43-70.compute-1.amazonaws.com
```


1. SSH / SCP



A terminal window titled "m_matschiner — -zsh — 80x24" is shown. The window contains the following text:

```
Last login: Sun Jun  5 11:49:37 on ttys008  
22-06-05|11:49|~  
% ssh wpsg@ec2-44-202-43-70.compute-1.amazonaws.com
```

The text "ssh wpsg@ec2-44-202-43-70.compute-1.amazonaws.com" is circled in orange.

1. SSH / SCP



```
m_matschiner — ssh wpsg@ec2-44-202-43-70.compute-1.amazonaws.com
Last login: Sun Jun  5 11:49:37 on ttys008
22-06-05 | 11:49 | ~
[% ssh wpsg@ec2-44-202-43-70.compute-1.amazonaws.com ]
The authenticity of host 'ec2-44-202-43-70.compute-1.amazonaws.com (44.202.43.70)' can't be established.
ED25519 key fingerprint is SHA256:C8t4TGUqcHcHHCTbog334AStCRjPiYJa5g6GwhJR90c.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
```

1. SSH / SCP

```
m_matschiner — ssh wpsg@ec2-44-202-43-70.compute-1.amazonaws.com
Last login: Sun Jun  5 11:49:37 on ttys008
22-06-05 | 11:49 | ~
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22-06-05 | 11:49 | ~
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This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-44-202-43-70.compute-1.amazonaws.com' (ED25519) to the list of known hosts.
wpsg@ec2-44-202-43-70.compute-1.amazonaws.com's password: [?]
```

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m_matschiner — ssh wpsg@ec2-44-202-43-70.compute-1.amazonaws.com
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Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
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to the list of known hosts.
wpsg@ec2-44-202-43-70.compute-1.amazonaws.com's password: [REDACTED]
```

1. SSH / SCP

```
m_matschiner — wpsg@ip-172-31-86-227: ~ — ssh wpsg@ec2-35-174-1...
[wpsg@ec2-35-174-137-65.compute-1.amazonaws.com's password: ]
#####
##                WPSG 2025                ##
##                Cesky Krumlov            ##
##                @evomics #evomics2025    ##
#####

Welcome to Ubuntu 24.04.1 LTS (6.8.0-1021-aws).

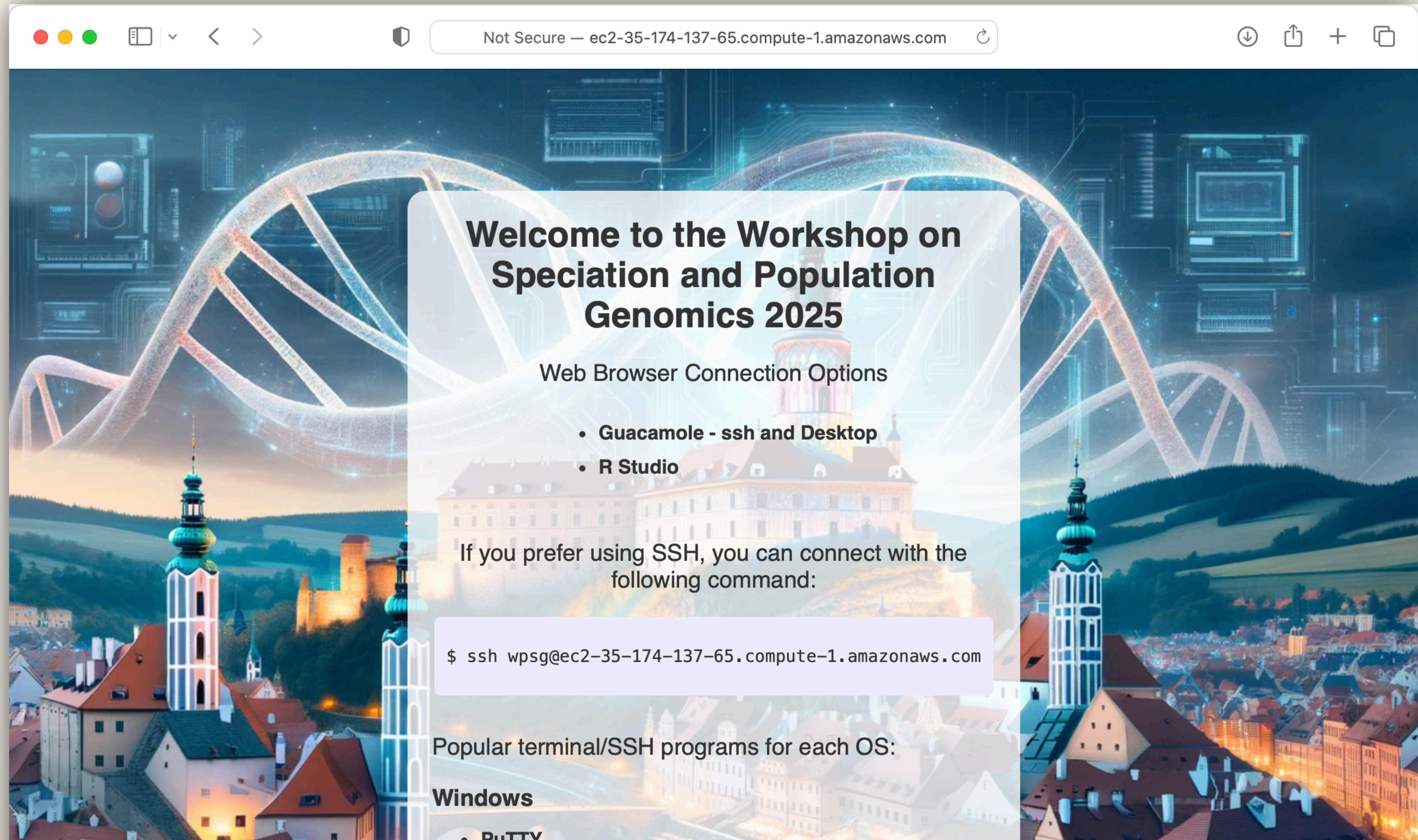
* Documentation:  https://help.ubuntu.com
* Management:    https://landscape.canonical.com
* Support:       https://ubuntu.com/pro

System information as of Sat Jan 18 17:54:44 CET 2025

System load: 0.13           Temperature: -273.1 C
Usage of /:  41.0% of 484.63GB Processes:      239
Memory usage: 23%          Users logged in: 1
Swap usage:  0%            IPv4 address for ens5: 172.31.86.227
Last login: Sat Jan 18 16:35:47 2025 from 194.228.207.170
wpsg@krumlov: [~]$
```


2. Quacamole

2. Guacamole



Not Secure — ec2-35-174-137-65.compute-1.amazonaws.com

Welcome to the Workshop on Speciation and Population Genomics 2025

Web Browser Connection Options

- Guacamole - ssh and Desktop
- R Studio

If you prefer using SSH, you can connect with the following command:

```
$ ssh wpsg@ec2-35-174-137-65.compute-1.amazonaws.com
```

Popular terminal/SSH programs for each OS:

Windows

- PuTTY

2. Guacamole

Not Secure — ec2-35-174-137-65.compute-1.amazonaws.com

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Web Browser Connection Options

- **Guacamole - ssh and Desktop**
- R Studio

If you prefer using SSH, you can connect with the following command:

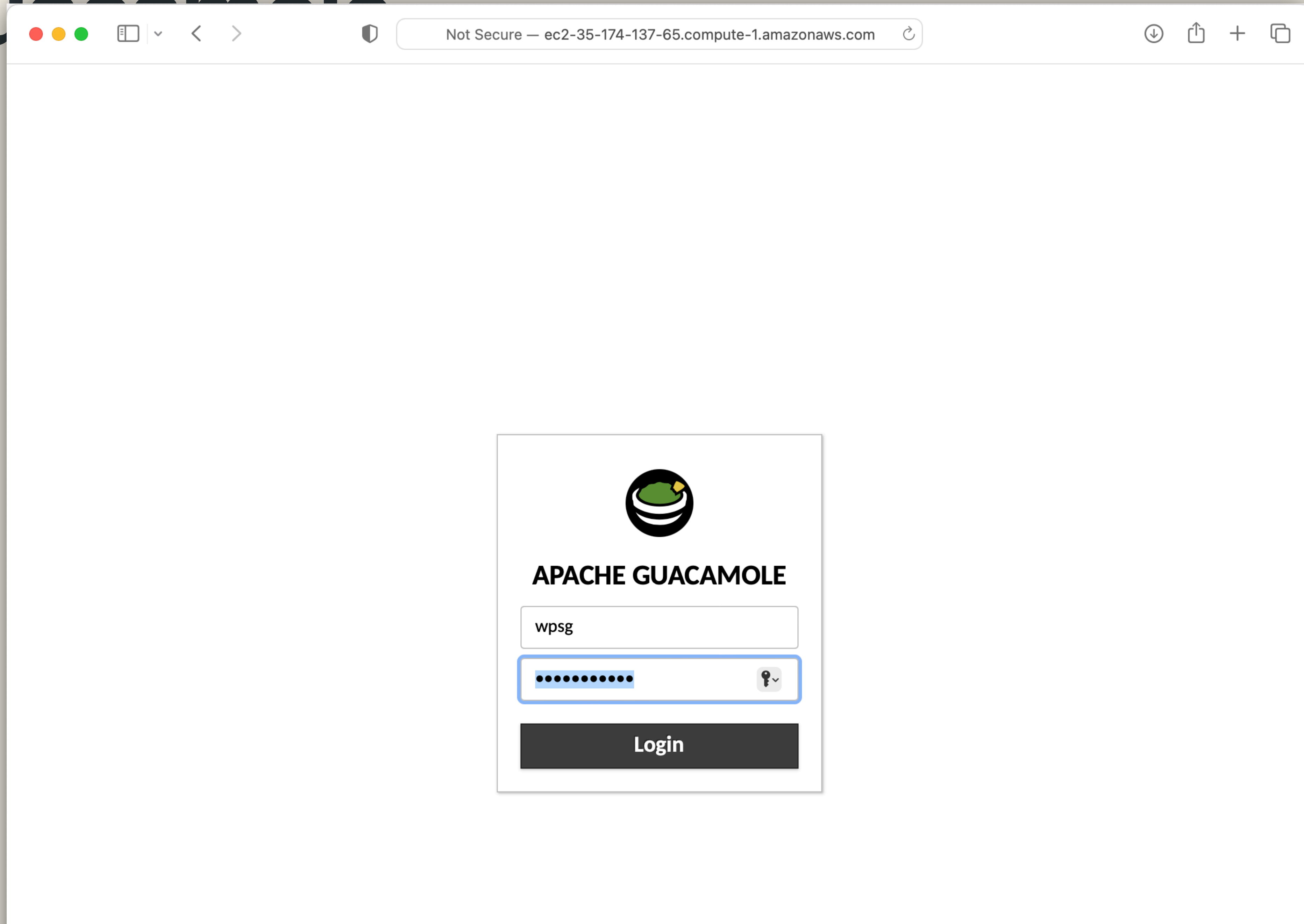
```
$ ssh wpsg@ec2-35-174-137-65.compute-1.amazonaws.com
```

Popular terminal/SSH programs for each OS:

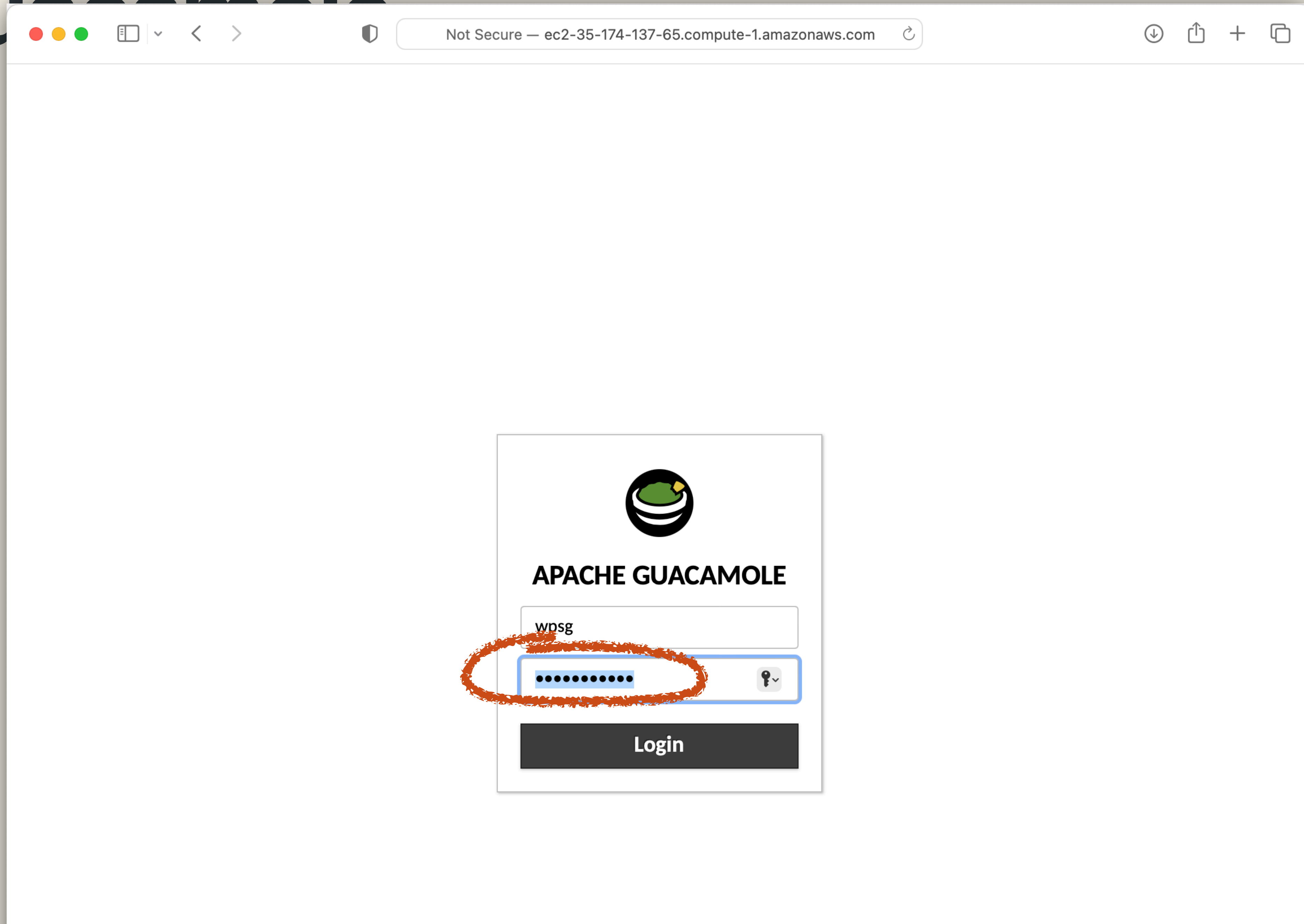
Windows

- PuTTY

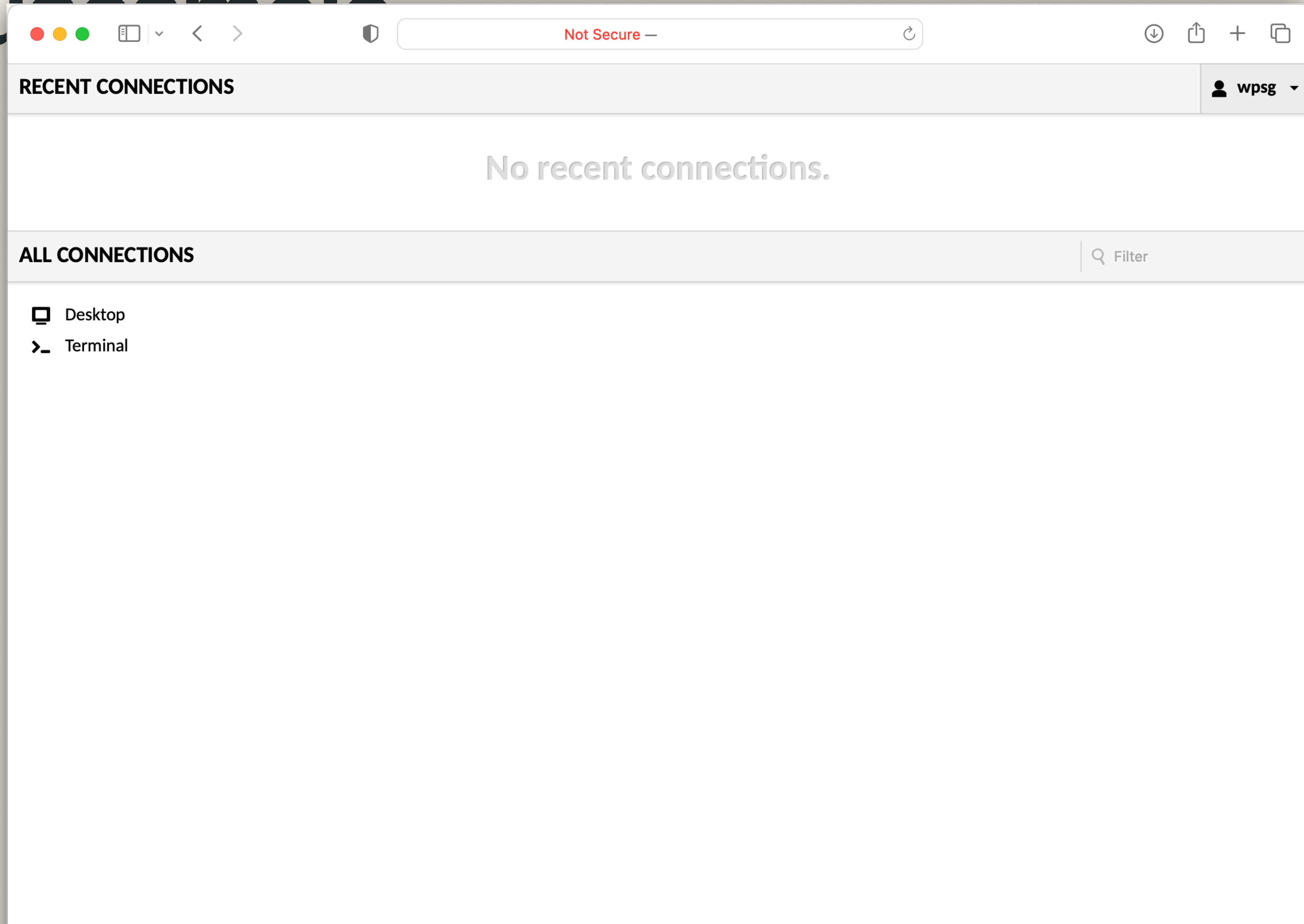
2. Guacamole



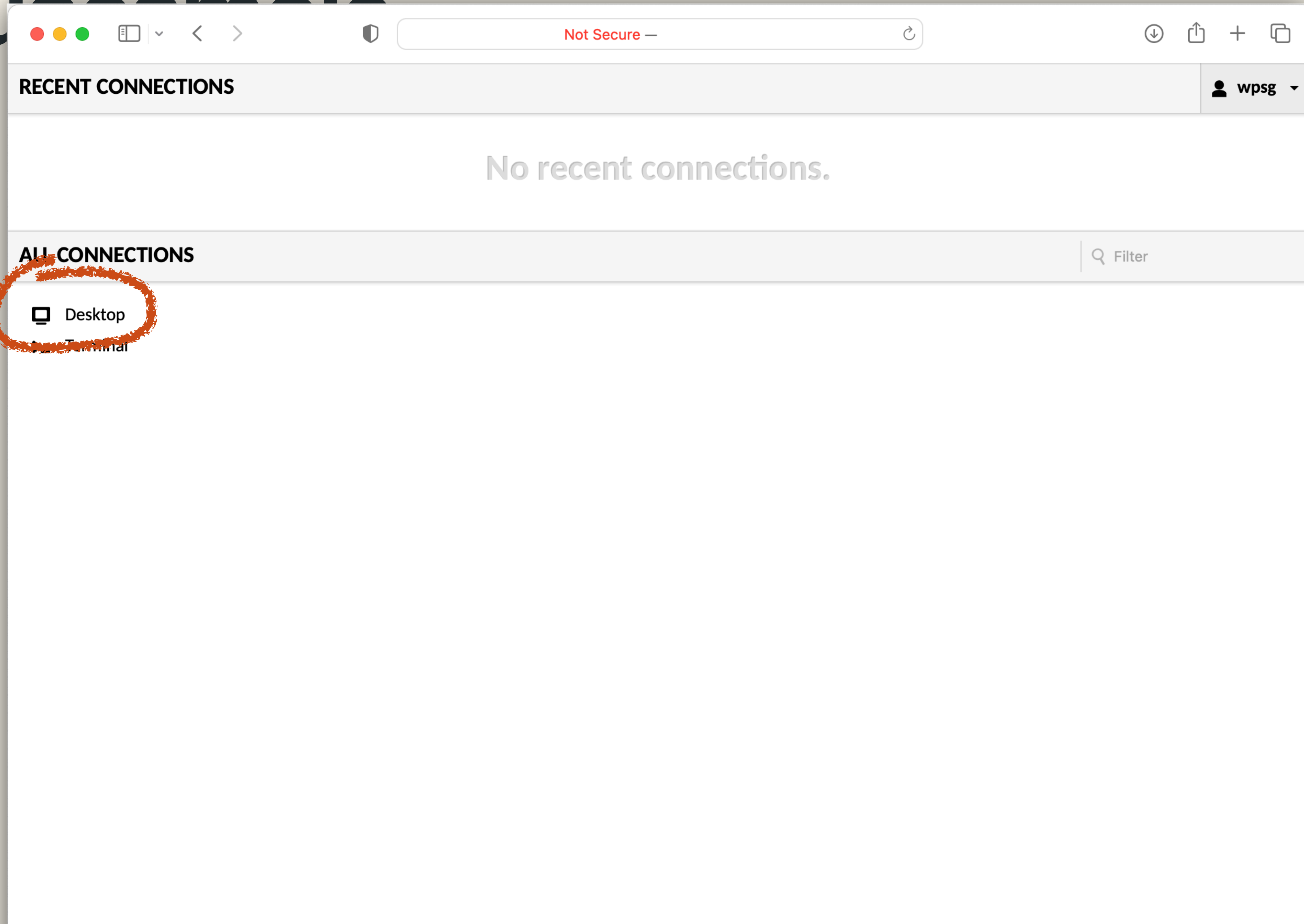
2. Guacamole



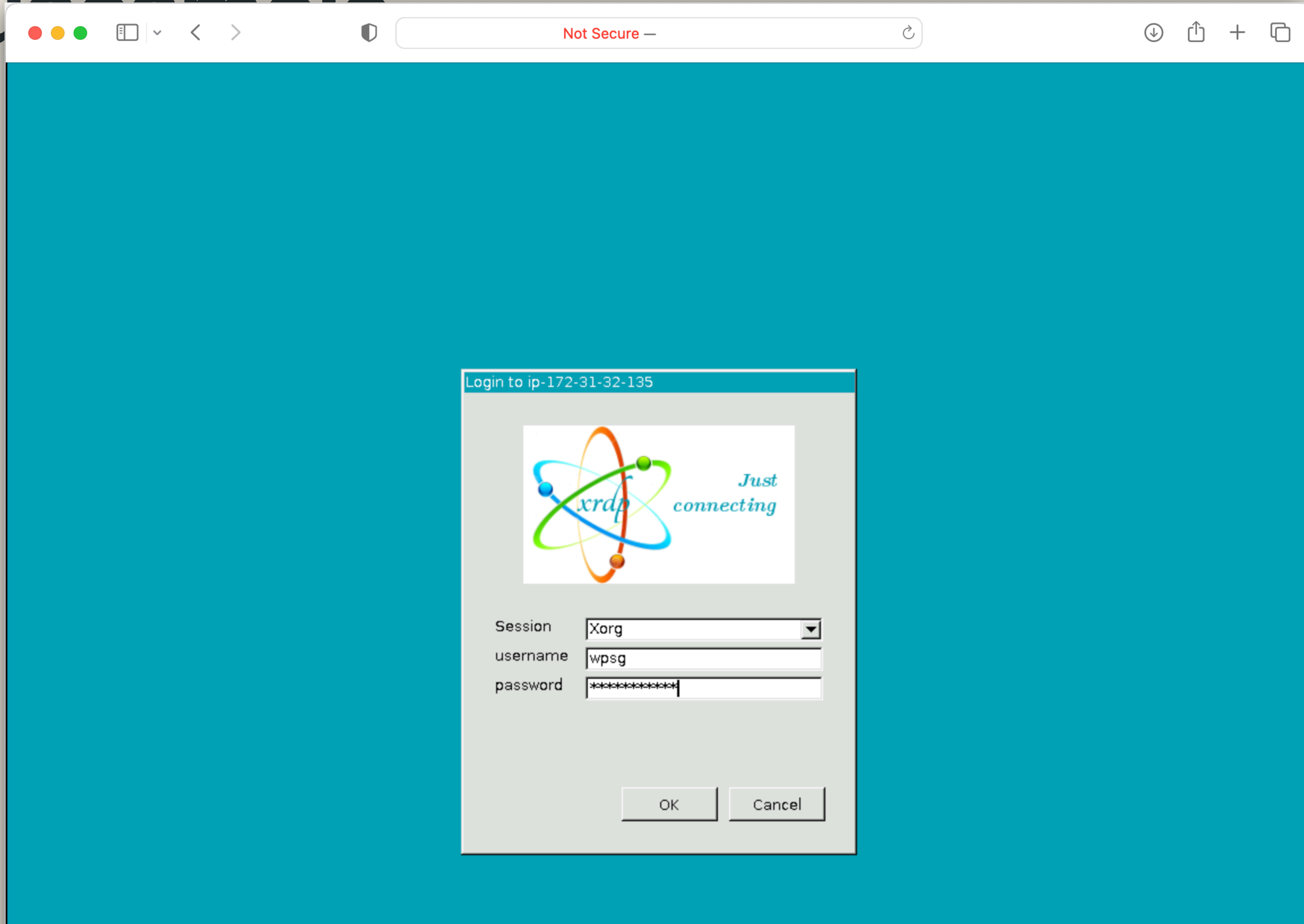
2. Guacamole



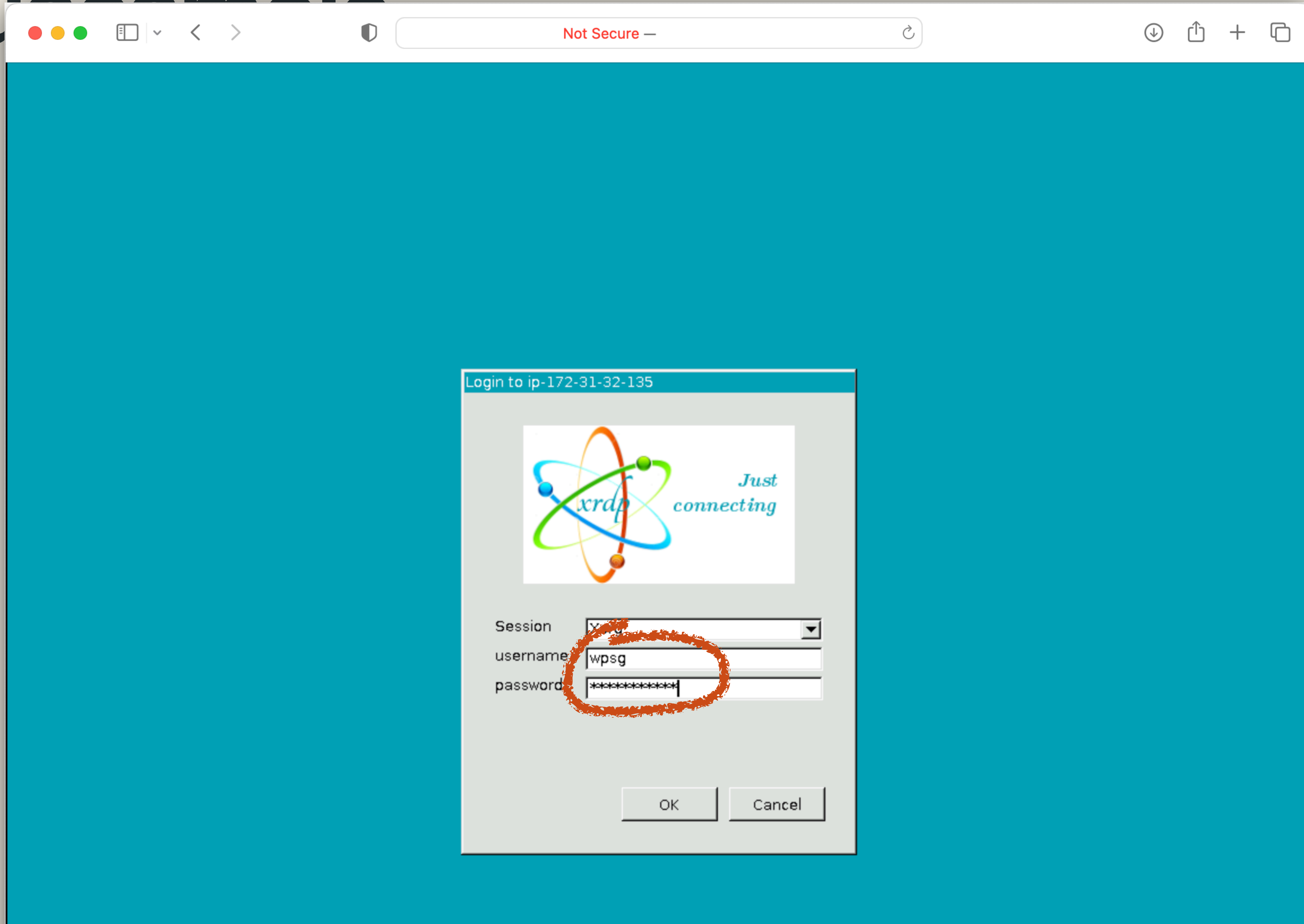
2. Guacamole



2. Guest mode



2. Guest mode

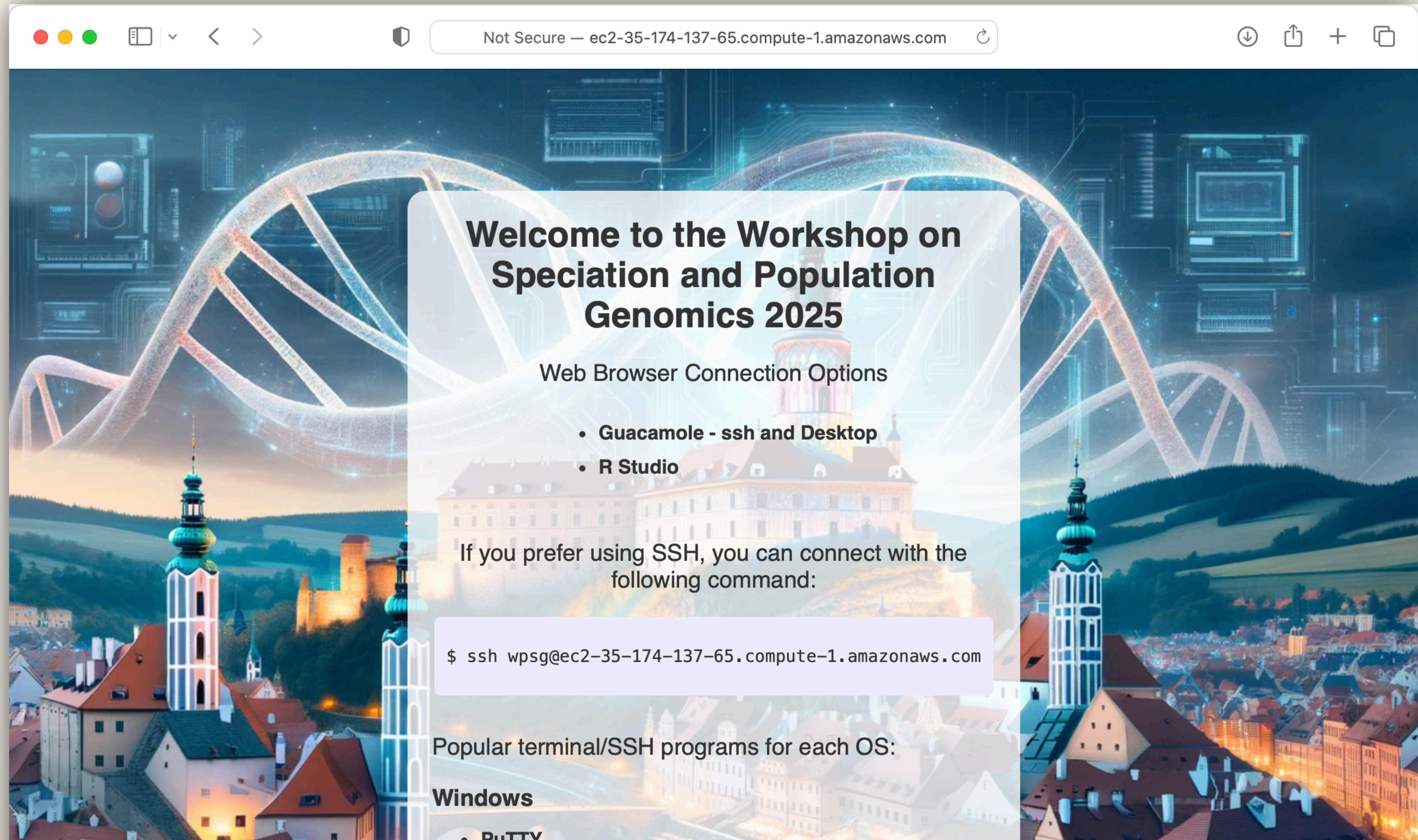


2. Guest mode



3. RStudio

3. RStudio



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Welcome to the Workshop on Speciation and Population Genomics 2025

Web Browser Connection Options

- Guacamole - ssh and Desktop
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If you prefer using SSH, you can connect with the following command:

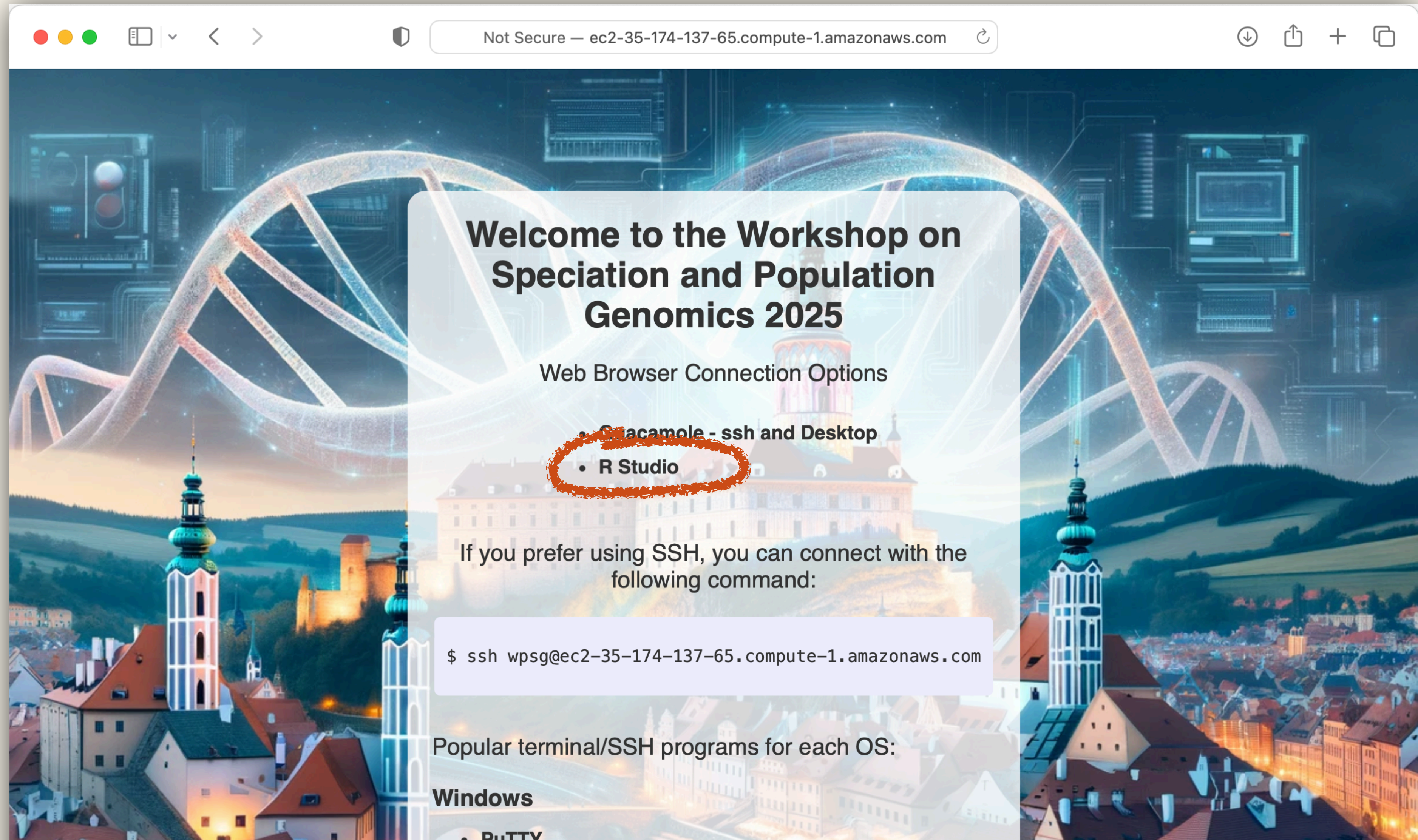
```
$ ssh wpsg@ec2-35-174-137-65.compute-1.amazonaws.com
```

Popular terminal/SSH programs for each OS:

Windows

- PuTTY

3. RStudio



The image shows a web browser window with a URL bar displaying "Not Secure — ec2-35-174-137-65.compute-1.amazonaws.com". The main content area features a background image of a DNA double helix and a town at night. A central white box contains the following text:

Welcome to the Workshop on Speciation and Population Genomics 2025

Web Browser Connection Options

- Macamole - ssh and Desktop
- **R Studio**

If you prefer using SSH, you can connect with the following command:

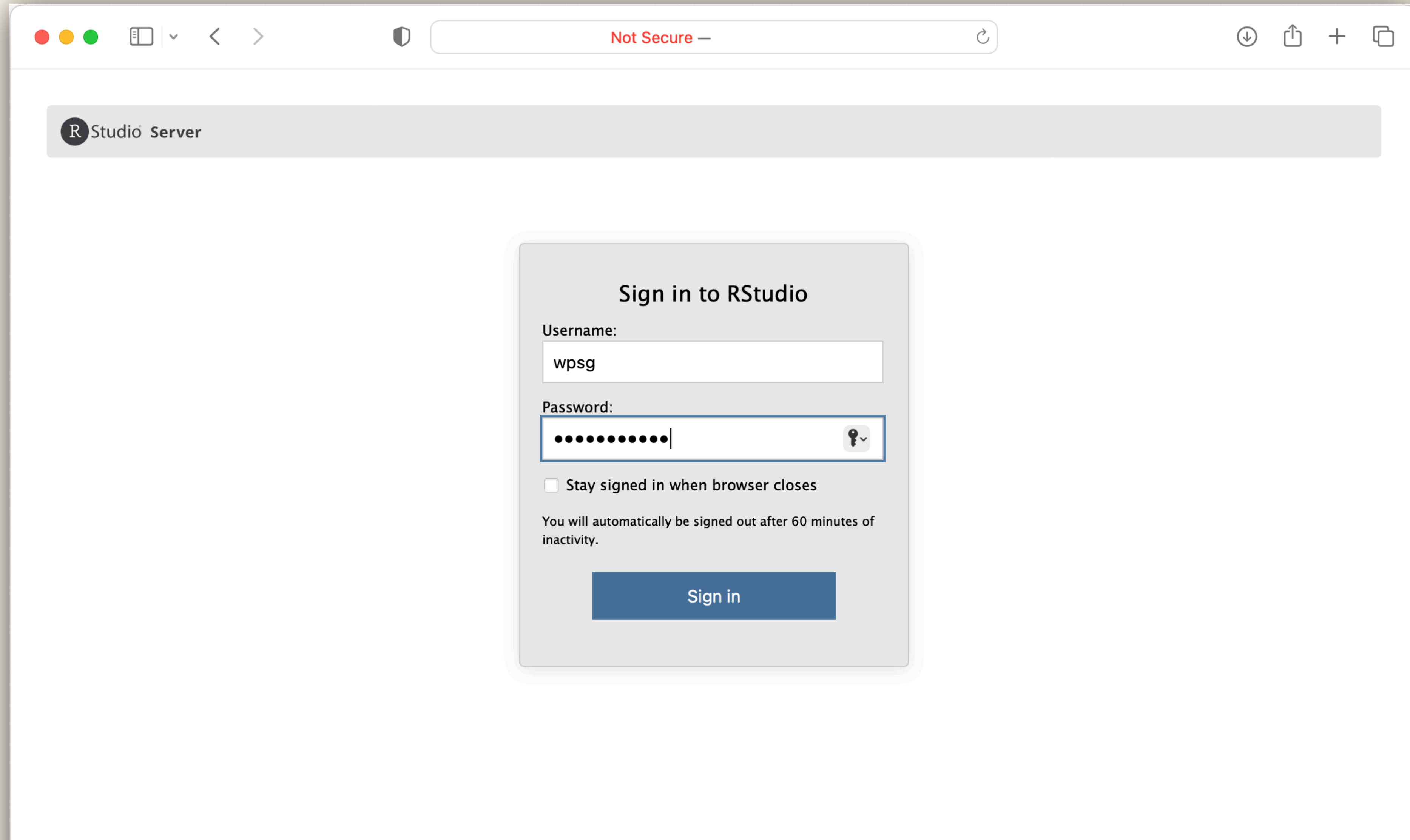
```
$ ssh wpsg@ec2-35-174-137-65.compute-1.amazonaws.com
```

Popular terminal/SSH programs for each OS:

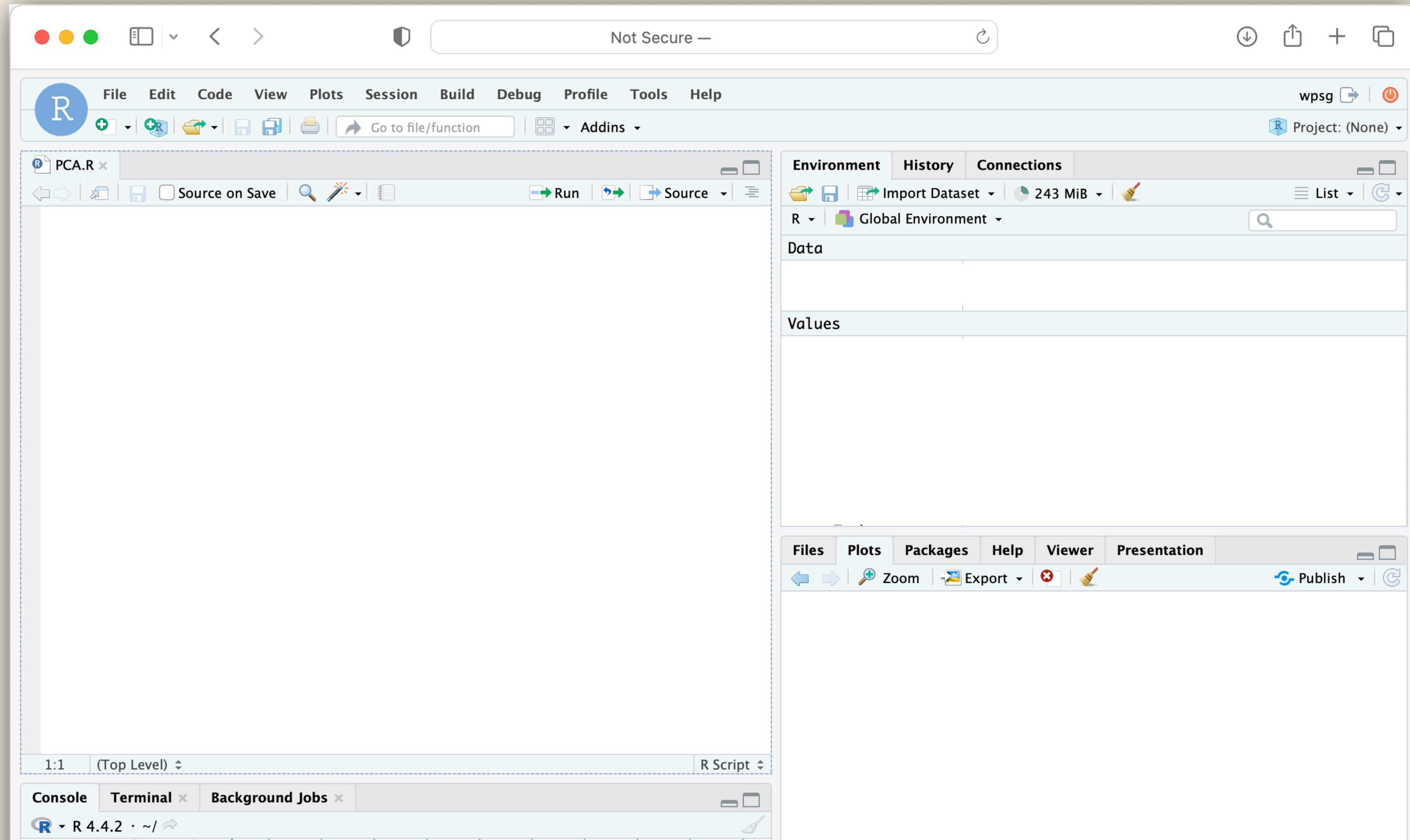
Windows

- PuTTY

3. RStudio



3. RStudio



Thanks