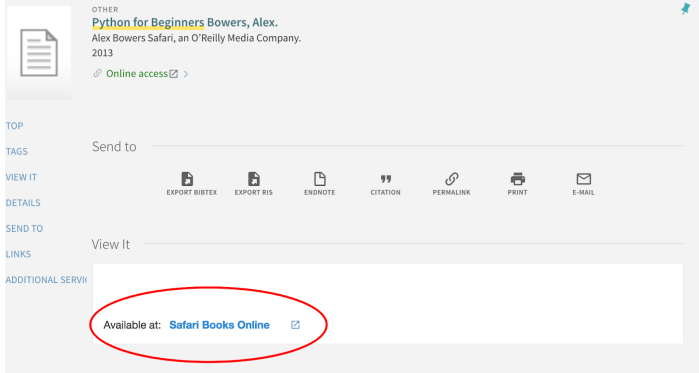


SSO Login Flow for University/Library

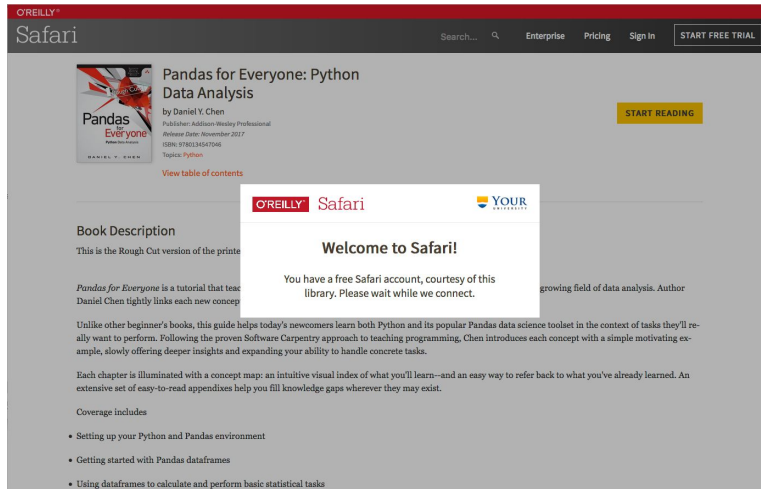
WITHIN IP RANGE

Scenario 1: User in library catalog - **logged into school network**

- User discovers content via catalog search/MARC record where they land on a content preview page.
- User chooses to “read book”/”get full text” link



- First time user:
 - Safari detects it is their first time visiting the site and that they are SSO, they see message below briefly. (when student is on IP range, they will see a co-branded experience like the below image)
 - After the first login, the student should receive an email welcoming them to the platform.
- Subsequent usage: If they are signed into school network, student goes straight into the content.



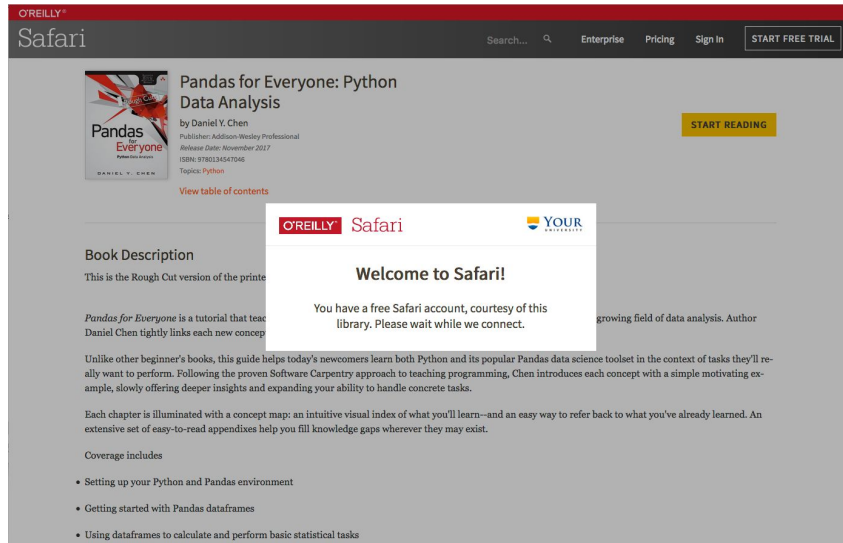
(IMG 1 - SSO access within IP range)

Scenario 2: Student in library catalog - **NOT logged into school network**

- Student discovers content via MARC record or via a Google Search where they land on a content preview page
 - Student is redirected to sign into the school network



- First time user:
 - Safari detects it is their first time visiting the site and that they are SSO, they see message below briefly.
 - After the first login, the student should receive an email welcoming them to the platform.
- Subsequent usage: If they are signed into school network, student goes straight into the content.

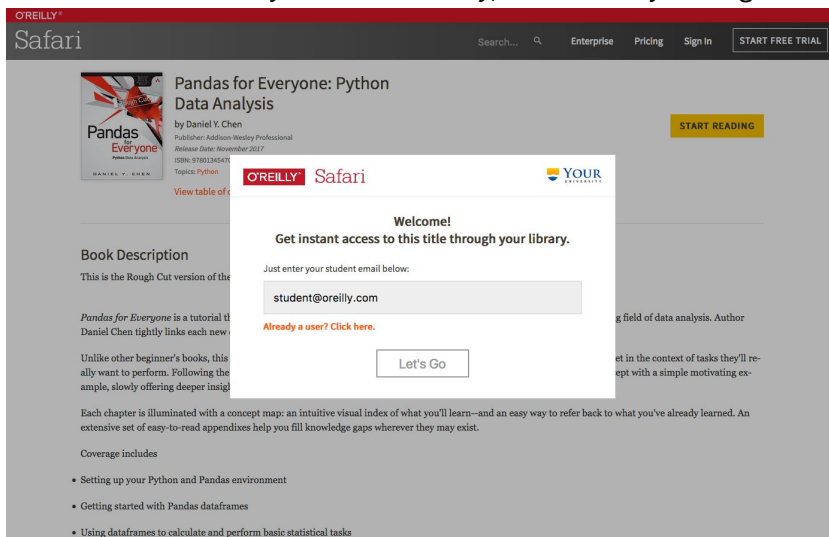


(IMG 1 - SSO access within IP range)

OUTSIDE OF IP RANGE

Scenario 3: Student in library catalog - **not logged into school network**

- If student is NOT on IP range, they will see a pop-up that prompts them for their email address, so that we can identify which University/Account they belong to.



- Login Redirect and Passthrough



- First time user:

- Safari detects it is their first time visiting the site and that they are SSO, they see message below briefly.
- After the first login, the student should receive an email welcoming them to the platform.
- Subsequent usage: If they are signed into school network, student goes straight into the content.