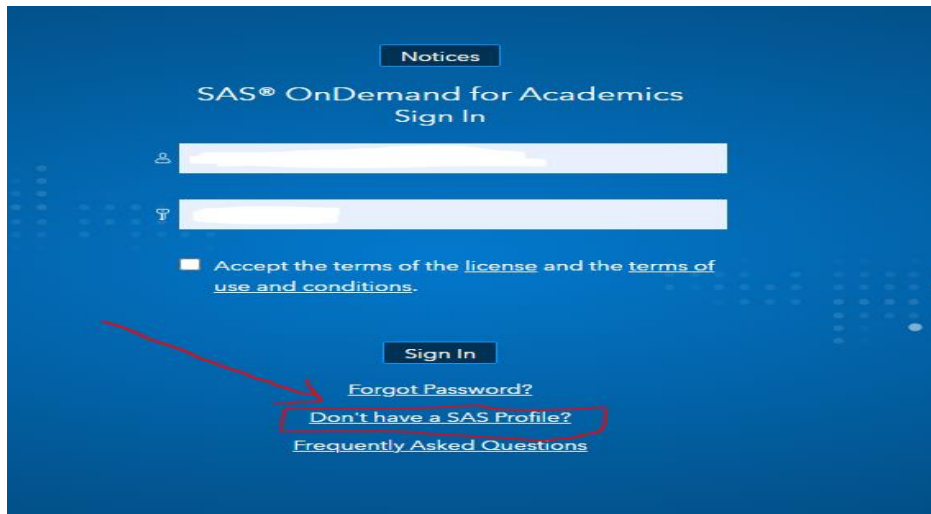


### [Process to use SAS Studio](#)

Use the link <https://welcome.oda.sas.com/login> to get the odamid page, there you will be able to access the sas studio.

First time user need to click on “Don’t have a SAS Profile?”.



Once the “Don’t have a SAS Profile?” clicked then the page open like below, fill all required information.

### SAS Profile

Step 1 of 2: Tell us about yourself.

Preferred Language

First Name \*

Last Name \*

Email \*

Country/Region \*

Affiliation With SAS \*

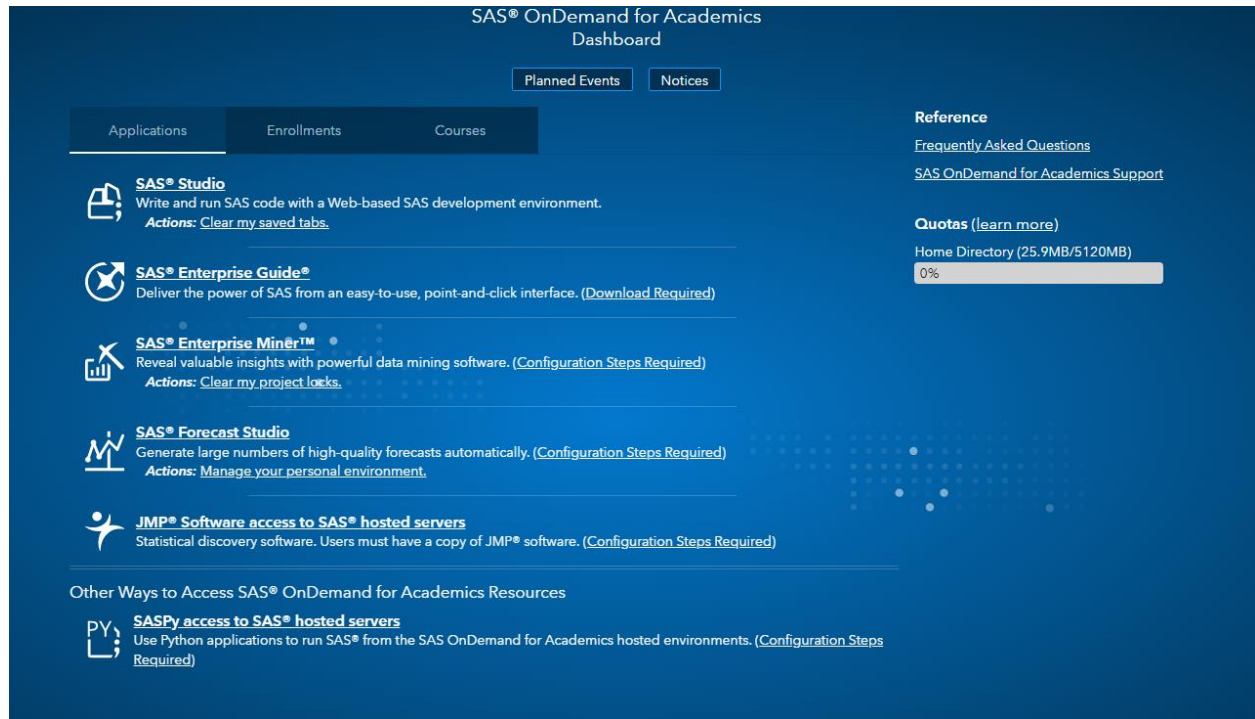
Company/Organization \*

\*Required

---

☐ Yes, I would like to receive occasional emails from SAS Institute Inc. and its affiliates about SAS products and services. I understand that I can withdraw my consent at any time by clicking the opt-out link in the emails.

The profile will create then using the same credentials need to log in again. The page will look like this.



The screenshot displays the SAS OnDemand for Academics Dashboard. At the top, the title "SAS® OnDemand for Academics Dashboard" is centered. Below it are two buttons: "Planned Events" and "Notices". A navigation bar contains three tabs: "Applications", "Enrollments", and "Courses". The main content area lists several applications with icons and descriptions:

- SAS® Studio**: Write and run SAS code with a Web-based SAS development environment. *Actions: [Clear my saved tabs.](#)*
- SAS® Enterprise Guide®**: Deliver the power of SAS from an easy-to-use, point-and-click interface. *(Download Required)*
- SAS® Enterprise Miner™**: Reveal valuable insights with powerful data mining software. *(Configuration Steps Required)* *Actions: [Clear my project locks.](#)*
- SAS® Forecast Studio**: Generate large numbers of high-quality forecasts automatically. *(Configuration Steps Required)* *Actions: [Manage your personal environment.](#)*
- JMP® Software access to SAS® hosted servers**: Statistical discovery software. Users must have a copy of JMP® software. *(Configuration Steps Required)*

Below these, a section titled "Other Ways to Access SAS® OnDemand for Academics Resources" includes:

- SASPy access to SAS® hosted servers**: Use Python applications to run SAS® from the SAS OnDemand for Academics hosted environments. *(Configuration Steps Required)*

On the right side, a "Reference" section contains links for "Frequently Asked Questions" and "SAS OnDemand for Academics Support". Below this, a "Quotas (learn more)" section shows "Home Directory (25.9MB/5120MB)" with a progress bar at 0%.

Click the SAS studio to work on it.