SAS® OnDemand for Academics

Registration Instructions

Overview

To register for SAS OnDemand for Academics, you must complete the following:

- Create a SAS Profile
- Verify the SAS Profile
- Register for SAS OnDemand for Academics with SAS Profile credentials

Once you have completed SAS OnDemand for Academics registration, you can access SAS Studio.

Register for SAS OnDemand for Academics

1. Start at <u>https://welcome.oda.sas.com/</u>.

2. These instructions assume that you do not have a SAS Profile. Click **SAS Profile**.

SAS®	OnDemand for Academics Welcome Sig	n In
₽		
	 Learn SAS programming from basic to advanced techniques using our free cloud-based learning environment. Available anytime with minimal downtime to use at your convenience. Free access to SAS Studio, which supports all major desktop operating systems. 5GB of data storage for your personal files. Compatible with free <u>e-Learning courses</u> C¹ for guided instruction Ideal for certification training. Access to free online <u>SAS Communities</u> C¹, which provides access to more learning resources and a community of fellow learners sharing knowledge and advice. 	l S
	 Feach Additional resources also available for use in qualified classrooms. See the license f³ and the terms of use and conditions f² for more information on qualifications and restrictions. Additional 3GB of data storage per instructor to share files with students. Additional software options available when using Microsoft Windows: Learn SAS programming with SAS® Enterprise® Guide. Teach data mining techniques using SAS® Enterprise® Miner. Teach forecasting using SAS® Forecast® Studio®. Join the <u>SAS Educator Portal</u> f² for 24/7 access to free instructional materials, e-learning and certification exam prep to make it easier than ever to teach analytics. 	
	Copyright @ 2023 SAS Institute Inc. All Rights Reserved.	

3. Complete all the required fields to create a SAS Profile.

SAS Profile

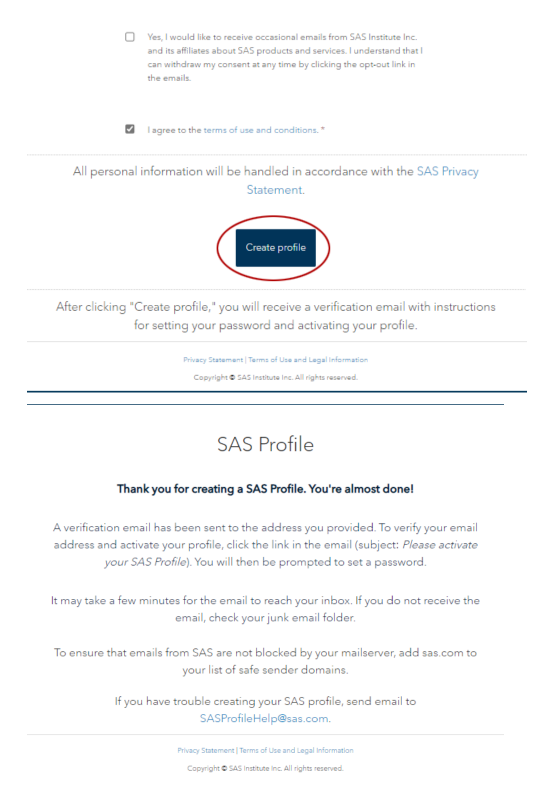
Step 1 of 2: Tell us about yourself.

Preferred Language	
	~
First Name *	
Last Name *	
Email *	
Country/Region *	
	~
Affiliation With SAS *	
	~
Organization/University *	

*Required

4. You must check the box to agree to the SAS Profile terms and conditions at the bottom of the SAS Profile page. Click **Create profile**.

The **Create profile** button turns blue when you have filled in all the required fields. When you click **Create profile**, a message is displayed that tells you that a verification email has been sent to you with instructions on how to activate your SAS Profile.

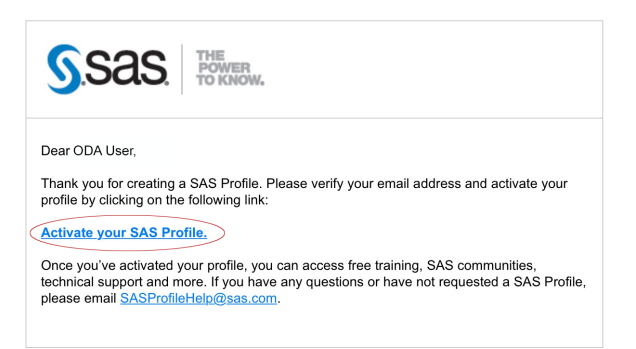


5. Click the **Activate your SAS Profile** link in the verification email that was sent to your email address.

replies-disabled@sas.com To:

Please activate your SAS Profile

Today at 9:16 AM



SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration. © SAS Institute Inc. All rights reserved.

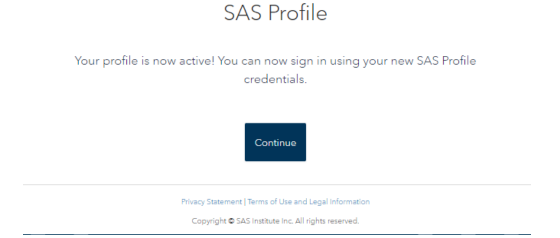
When you click the **Activate your SAS Profile** link, you are taken to a screen so that you can set your SAS Profile password.

SAS Profile	
Step 2 of 2: Please set your new password.	
Password (show)	
Confirm password	
Set password	
Privacy Statement Terms of Use and Legal Information Copyright © SAS Institute Inc. All rights reserved.	

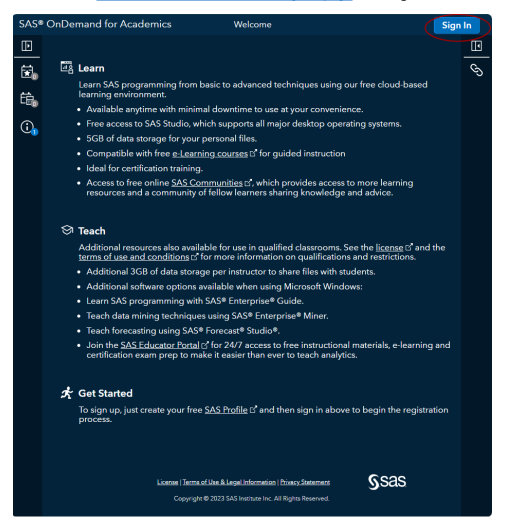
6. When the password entries match, you can click **Set password**.

SAS Profile					
	Step 2 of 2: Please set your new password.				
	Password (sho	w)			✓
	✓ 8 ✓ 1		name, or part of ust contain at le 1 uppercase letter		address.
	Confirm passw		issword		✓
			of Use and Legal Info		

7. Your SAS Profile is now active. Click Continue.



8. Return to the SAS OnDemand for Academics Sign In page. Click Sign In.



9. Enter your email address and your password. Agree to the terms of the license. Click Sign In.

🖫 Learn

Learn SAS programming from basic to advanced techniques using our free cloud-based learning environment.

- Available anytime with minimal downtime to use at your convenience.
- Free access to SAS Studio, which supports all major desktop operating systems.
- 5GB of data storage for your personal files.
- Compatible with free <u>e-Learning courses</u> ☑⁴ for guided instruction

	 Ideal for certific Access to free cresources and cresou	Sign In	more learning d advice.
		a sodauser@email.com	
	Additional resou terms of use and Additional 3GE Additional soft Learn SAS prog Teach data min	✓ Accept the terms of the <u>license</u> [5], the terms of <u>use and conditions</u> [5], and the <u>use of cookies</u> [5]. Sign In	the <u>license</u> ⊡ [*] and the nd restrictions. ents. ∷
	 Teach forecasti Join the <u>SAS E</u> certification ex; 	Forgot Password? 더 Don't have a SAS Profile? 더 ⑦	aterials, e-learning and
Å	Get Started To sign up, just cre	ate your free <u>SAS Profile</u> I [®] and then sign in above t	o begin the registration

10. Agree to the terms and conditions. Click **Register**.

East Learn				
Learn SAS programming from basic to advanced techniques using our free cloud-based learning environment.				
 Available anytime with minimal downtime to use at your convenience. 				
 Free access to SAS Studio, which supports all major desktop operating systems. 				
 5GB of data storage for your personal files. 				
 Compatible with free <u>e-Learning courses</u> [™] for guided instruction 				
Ideal for certification training.				
Unregistered Profile				
This profile () is not currently registered for SAS® OnDemand for Academics. Would you like to register?				
✓ By registering, I agree to comply with the terms of use C [*] and the license C [*] for this site. In particular, I acknowledge and understand the following statements:				
 The use of this site for commercial work in any form, including unauthorized third-party training, is strictly forbidden. 				
 This site supports only lightweight activities. Limits are imposed and enforced on individual usage without notice to maintain fair access to all users. 				
Register Cancel d				
certification exam prep to make it easier than ever to teach analytics.				
\mathscr{F} Get Started				
To sign up, just create your free <u>SAS Profile</u> I ^A and then sign in above to begin the registration process.				

11. You are presented with a screen with options. It is important that you understand these options as they affect how you interact with SAS OnDemand for Academics.

The Help section named **Help me choose** contains embedded tools to aid you in determining the best region for you.

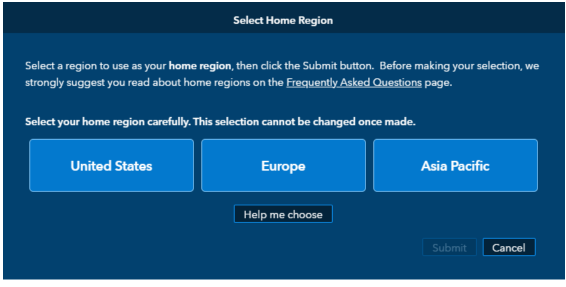
Suggest a Home Region				
In most cases, the site performance from your typical usage location will indicate the best choice. Below, you can perform a simple test to estimate that performance if you are currently at that location.				
Compare Performance of All Regions				
Alternatively, we can suggest a region based on your expected usage location if you select that location below. If you are currently at that location, you can select (Current Location) to detect it automatically.				
Cancel				

Copyright © 2023 SAS Institute

Click **Compare Performance of All Regions**. The tool suggests a region based on performance.

Alternatively, select the country in which you will primarily use SAS OnDemand for Academics from the drop-down menu. The tool suggests a region based on your expected usage location.

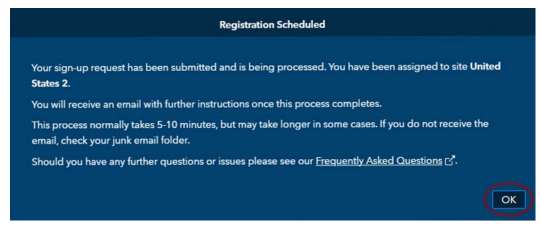
12. Select your home region. Click Submit.



13. A window prompts you to confirm your selection of a home region. Click Yes.

Confirm Region
You have selected "United States" as your home region. You will not be able to change this selection later. Are you sure?
Yes Cancel

14. A message is displayed that says that your registration has been submitted and is being processed. An email is sent to you with further instructions. Click **OK**.



15. You should receive a confirmation email that contains a link to the <u>SAS OnDemand for</u> <u>Academics Sign In page</u>. Click the link to open SAS OmDemand for Academics.

SAS OnDemand for Academics

To:

You are ready to start using SAS OnDemand for Academics Today at 11:37 AM

Welcome to SAS(r) OnDemand for Academics. Your user ID is:

You can use either this user ID or your email address along with your SAS Profile password, to sign in to SAS OnDemand for Academics: https://welcome.oda.sas.com

After signing in, you can:

* Access SAS Studio software.

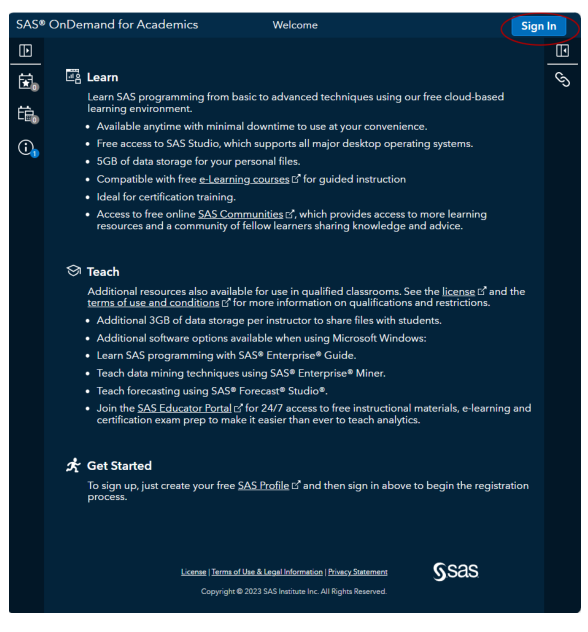
* Register a course and share course information with students.

* Review reference and support information. This information is also available from the support site: <u>http://support.sas.com/ondemand</u>

Regards,

The SAS OnDemand for Academics Team

16. At the SAS OnDemand for Academics Sign In page, Click Sign In.



17. Enter your email address and your password. Agree to the terms and conditions. Click Sign In.

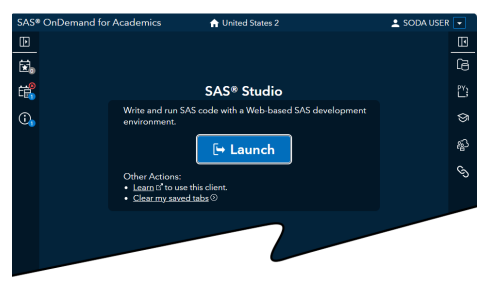
🖳 Learn

Learn SAS programming from basic to advanced techniques using our free cloud-based learning environment.

- Available anytime with minimal downtime to use at your convenience.
- Free access to SAS Studio, which supports all major desktop operating systems.
- 5GB of data storage for your personal files.
- Compatible with free <u>e-Learning courses</u> 🗗 for guided instruction

	 Ideal for certific Access to free 	Sign In	more learning
	resources and		d advice.
$\langle \! \! \! \! \rangle$	Teach Additional resou terms of use and • Additional 3GE • Additional soft • Learn SAS prog • Teach data min		the <u>license</u> IA [®] and the nd restrictions. ents. ;:
	 Teach forecasti Join the <u>SAS Ec</u> certification ex 	Forgot Password? 🖍 Don't have a SAS Profile? 🖍 ?	aterials, e-learning and
ጵ	Get Started To sign up, just cr process.	eate your free <u>SAS Profile</u> ௴ and then sign in above to	o begin the registration

18. You are then logged in to SAS OnDemand for Academics. All users have access to SAS Studio as part of their registration. The other clients are all available with associated courses only. An instructor sends a course link to the students to enroll.



Additional References

In the following figure, the **Courses** tab is selected.

SAS®	OnDemand for Academics	United States 2		💄 SODA USER 👻
Þ			Þ	Courses +
<u>ن</u>			ß	2023-12-05 Introduction to Statistics
			\otimes	SAS Institute Inc. Fundamentals of statistics, including gathering data from different
(i <mark>)</mark>	SAS [®] Studio		PY;	sources and analyzing this data.
	Write and run SAS code with a Web-based environment.	d SAS development	\odot	
	[→ Launch		ឆ្ជ	
	Other Actions:	J	Ś	
	 <u>Learn</u> C² to use this client. <u>Clear my saved tabs</u> ⁽³⁾ 			

Sample Student Dashboard

In the following figure, the **Enrollments** tab is selected where you enroll in a course.

SAS®	OnDemand for Academics			💄 SODA User 👻
Þ			Þ	Enrollments +
٤		(G	2023-12-05 Introduction to Statistics
€ €		(S	SAS Institute Inc. USER Fundamentals of statistics, including
(j	SAS® Studio	ſ	ц.	gathering data from different sources and analyzing this data.
	Write and run SAS code with a Web-based SAS development environment.		<u>M'</u>	
	[→ Launch		₽¥;	
	Other Actions:		\bigotimes	
	 Learn □' to use this client. Clear my saved tabs ⊙ 		ഹ്ലി	
		(Ś	