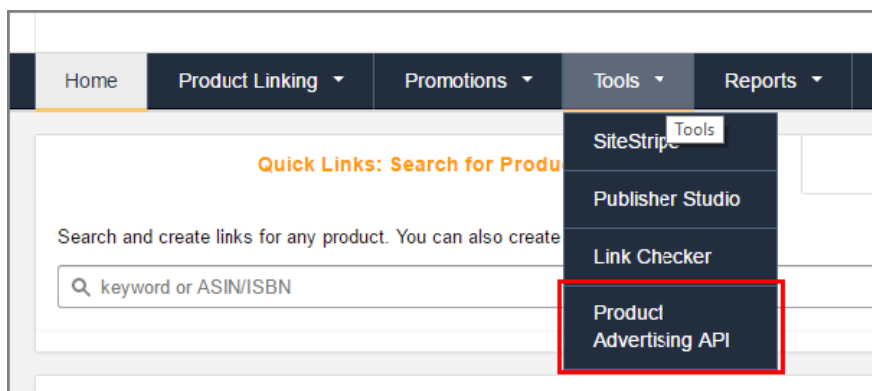


Log into your Amazon Affiliate Dashboard:

<https://affiliate-program.amazon.com/gp/associates/login/login.html>



When you're logged into your dashboard click on the Tools dropdown and then the Product Advertising API link at the bottom:



That will take you to the Product Advertising API Page:

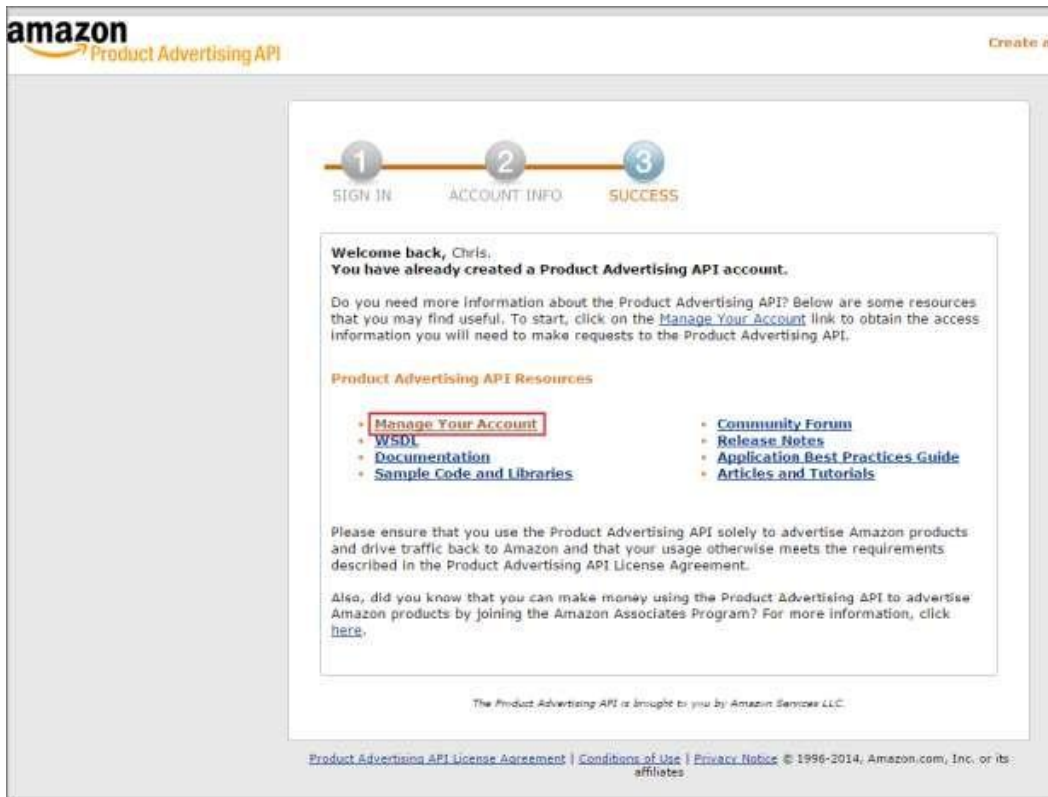
<https://affiliate-program.amazon.com/gp/advertising/api/detail/main.html>



Then click on *Sign Up Now* button on right side middle of page:

That will take you to another login that should be populated with your affiliate account login user name. Enter your affiliate password and you'll be taken to this page:

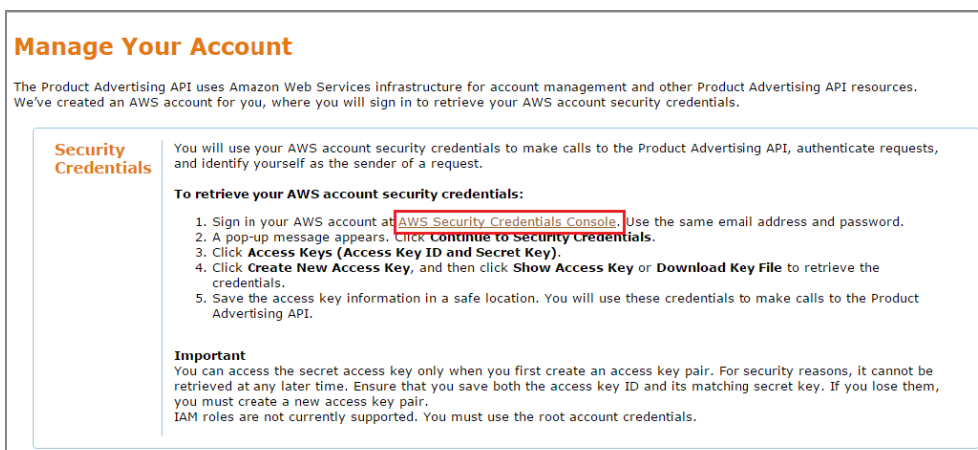
<https://affiliate-program.amazon.com/gp/advertising/api/registration/welcome.html>



And you'll click the Manage Your Account link.

That will take you to the Manage Your Account page:

<https://affiliate-program.amazon.com/gp/advertising/api/detail/your-account.html>



and you'll click the AWS Security Credentials Console link.

That will take you to the Your Security Credentials page

https://console.aws.amazon.com/iam/home?#security_credential



Where you will click the small plus sign to the left of the Access Keys item and see your existing API key(s).

| Created | Deleted | Access Key ID | Last Used | Last Used Region | Last Used Service | Status |
|---------------|---------|----------------------|-----------|------------------|-------------------|--------|
| Jul 21st 2012 | | ████████████████████ | N/A | N/A | N/A | Active |
| May 7th 2014 | | ████████████████████ | N/A | N/A | N/A | Active |

If you're trying to retrieve your secret key it looks like they don't allow that any longer. So when you create your API keys be sure to save a copy of them in a safe place.

Important Change - Managing Your AWS Secret Access Keys

As described in a [previous announcement](#), you cannot retrieve the existing secret access keys for your AWS root account, though you can still create a new root access key at any time. As a [best practice](#), we recommend [creating an IAM user](#) that has access keys rather than relying on root access keys.

