Galaxy CloudMan
http://usegalaxy.org/cloud

- Start with a **fully configured and populated** (tools and data) Galaxy instance.
- Allows you to scale up and down your compute assets as needed.
- Someone else manages the data center.

You will set up an instance now

http://aws.amazon.com/education
Could do this step by step, but...


---

**Getting Started with Galaxy CloudMan**

This page provides a step-by-step instructions on how to start your own instance of Galaxy on Amazon Web Services (AWS) Elastic Compute Cloud (EC2). More general information and instructions about Galaxy CloudMan (GC) can be found here.

**Contents**

1. **Step 1: One Time Amazon Setup**
2. **Step 2: Starting a Master Instance**
3. **Step 3: Galaxy CloudMan Web Interface**
4. **Step 4: Use Galaxy as you normally would**
5. **Step 5: Shutting Down**

---

**Step 1: One Time Amazon Setup**

1. Because AWS services implement pay-as-you-go access model for compute resources, it is necessary for every user of the service to [register with Amazon](http://bit.ly/GXYAWSGetStarted). You will need a credit card to register. (You can apply for an [AWS Education Grant](http://bit.ly/GXYAWSGetStarted) after you register).

2. Once your account has been approved by Amazon (note that this may take up to one business day), [log into the EC2 AWS Management Console](http://bit.ly/GXYAWSGetStarted) and set your AWS Region to US East (Virginia). This is the only region Galaxy CloudMan is fully supported in at this time (see [screenshot 1.2]).

3. Click **Network & Security** → **Key Pairs** or **My Resources** → **n Key Pairs** (see [screenshot 1.3]), if it does not look like this, then try using the Chrome browser) and then click **Create Key Pair**. Enter a memorable name for the key pair, e.g., GalaxyCloud and click **Create**.

4. **Save your private key!** The previous step creates the key pair and downloads a copy to your machine with the name **MemorableName.pem**. Save this file and protect it like you would your password. The key pair can be used to access started instances from...
AWS Credentials

Instant CloudMan
http://usegalaxy.org/cloudlaunch

Managing Data
Store, Manage, and Share data with Libraries
An in-depth tutorial