

## On-demand Research Compute Environments

## Flight Compute Introduction - Agenda



- Introductions
- Deploying your cluster
  - Requirements and configuration options
  - Deploying with CloudFormation templates
- Using your cluster
  - Your user environment and module files
  - Start and managing sessions
  - Applications
  - Using file and object storage
  - Job-scheduler; submitting and running jobs
- Terminating your cluster



## Alces Flight

#### Overview

- Research compute environment; including:
  - Familiar Linux HPC cluster look and feel
  - HPC applications, libraries, MPIs and tools
  - Batch scheduler
  - Data management and accessibility tools
- Target audience
  - New and existing users
  - Scientific researchers and end-users
  - Ephemeral usage; rapid start and stop
- Unique selling points
  - Minimum possible setup time
  - Extremely customisable and expandable
  - Leverages benefits of public cloud

## Flight on AWS



#### Flight is an enabler for HPC on AWS:

- Handles compute node start/stop efficiently, reducing idle compute cycles
- Applications and data are centralised, minimising costs while cluster is idle
- Simple scaling of clusters via batch-scheduler job submission
- Ephemeral usage encourages users to manage their data better
- Large library of available applications optimised for available instance types
- Users can access from anywhere no site requirements
- o Groups of users can collaborate on a single platform from any location
- Standardised platform for training users new to AWS and HPC

### Flight Appliances



#### Flight Compute

- Launched from Marketplace: Single AMI with CloudFormation template
- One login node + one or more compute nodes
- Auto-configured shared NFS home directories
- Batch job scheduler with example job-scripts
- Access to more than 750 applications, + session and data management tools

#### Additional support appliances available soon

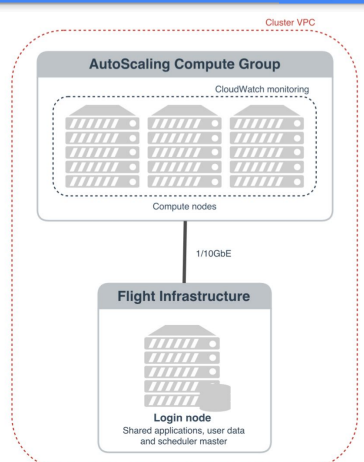
- Flight Access Manager
- Flight Application Manager
- Flight Storage Manager
- Flight Galaxy appliance for BioInformatics pipelines

## Deploying your cluster

## Deploying your cluster



- Requirements for launching
  - Marketplace or CFN template launch
  - SSH client and SSH keypair registered in AWS
  - AWS user account with IAM privileges
- Deployed architecture
  - Single cluster master node, hosting:
    - Cluster job scheduler,
    - Shared applications and module files
    - NFS area for user data
  - AutoScaling compute node group
    - Auto-detect local master and auto-configure
  - New VPC to contain the cluster



### How do I deploy?



- Deployment from AWS Marketplace using CloudFormation
- Search for "Alces Flight" or visit <a href="http://tiny.cc/alcesflight">http://tiny.cc/alcesflight</a>
- Templates also available to public from S3 URL
  - https://s3.amazonaws.com/alces-flight-templates/2016.2r3/demo.json
- The templates create:
  - VPC, subnet, gateway, security group
  - A single cluster master node instance with EBS storage (sg2 for demo)
  - Choice of on-demand or SPOT instances in an auto-scaling group
  - CloudWatch rule created along with IAM role to report data to AWS
  - Demo template enables all software application repos

## Other Launch options



- AWS Marketplace
  - Simple method for generating a ephemeral, personal cluster
- Alces templates
  - Common options for specific purposes (e.g. fixed-size, demo, etc.)
- Manual launch
  - Create an instance using the AMI and run the configuration tool
- User-created templates
  - Start from Marketplace template
  - Customise to deliver specific solutions



## Deployment from Marketplace - steps

- Select the Continue button from the AWS Marketplace product page
- Select the Custom Launch tab from the Marketplace launch page
- Select the AWS region in which you'd like your cluster to run
- Select the Personal HPC Compute Cluster option
- Then click the **Launch with CloudFormation console** button to start
- In the console, click Next to begin configuring your environment

#### Deployment



- With your own preferences, configure the following options
  - Stack name; the name for your cluster
  - ComputeAutoscaling; enter 0 to disable or 1 to enable auto-scaling
  - **ComputeSpotPrice**; spot price to be used; enter 0 for on-demand
  - ComputeType; select your compute-node instance type
  - **FlightCustomBucket**; enter an S3 bucket containing customisation information for your cluster.
  - FlightCustomProfiles; enter the names of the customisation profiles to use, separated by spaces.
  - o **InitialNodes**; enter the number of nodes to start immediately in this box in an auto-scaling cluster.
  - **Keypair**; choose an existing AWS keypair to launch your Flight cluster with.
  - LoginSystemDiskSize; choose the size of your login node disk the shared filesystem for your cluster.
  - **LoginType**; use the drop-down box to choose the AWS instance type for your login node.
  - **MaxNodes**; enter the maximum size that your cluster will scale to, up to a maximum of 32 nodes.
  - **NetworkCIDR**; enter a network range permitted to access your cluster; to open to all, enter "0.0.0.0/0"
  - **Username**; enter the username you want to use to connect to the cluster.

#### Deployment



- From the Options page click the Next button to review your settings
- From the Review page click on the checkbox in the Capabilities section to allow creation of IAM role, then click the Create button to launch your cluster
- The cluster will begin creating its resources.
- Once the environment has finished creating, the public IP address of the cluster login node will be available from the Outputs tab



Using your AWS key - SSH to the public IP address user you specified

## Using the Compute Cluster

Example use-cases and workloads using your Alces Flight environment

## Linux User Environment

#### **Useful commands:**

```
qhost
pwd
cd, mkdir, rmdir
cp, mv, rm
ssh ip-10-75-0-187
yum search <package>
sudo yum install <package>
```

- Your user account has full sudo access
  - Become root user as required
- Password-less SSH is automatically enabled between nodes
  - Use the **qhost** command to view cluster nodes
  - Log in to other nodes using SSH
- Shared storage for user data
  - Your home-directory is mounted on all nodes
  - Home directory is /home/<username>/ or ~/
    - e.g. /home/alces/
- Standard Linux environment.
  - Install new packages on a single node using yum:
    - e.g. sudo yum install nano
  - Linux environment variables:
    - \$PATH
    - \$LD LIBRARY PATH
    - \$MANPATH
    - \$USER
    - \$PWD

# Working with multiple nodes

## Useful commands: nodeattr pdsh

- Automatic node grouping support (genders)
  - Nodes are automatically added/removed
    - Default group is called nodes
  - Scales with compute cluster
  - Use **nodeattr** command to enumerate
    - e.g nodeattr -s nodes
- Parallel Distributed Shell (PDSH)
  - Use the **pdsh** command to run commands on multiple nodes
  - Manually specify nodes, or use genders support
  - Syntax:

```
pdsh [-g group,group,... | -w host,host,...] command
```

#### Examples:

```
pdsh -g nodes uptime
pdsh -g nodes -x ip-10-75-0-123 'df -h /tmp'
pdsh -w ip-10-75-0-[123,125] 'tail -f /tmp/myfile.out'
pdsh -g nodes 'sudo yum -y install nano'
pdsh -g nodes -f 1 date
```

# Graphical Desktop

#### **Useful commands:**

```
alces session avail
alces session enable <type>
alces session start <type>
alces session list
alces session info <id>
alces session kill <id>
xrandr
xrandr -s 1280x1024
```

- Graphical sessions can be launched on the login node
- Use the alces session avail command to list available types
- Use alces session enable command to enable a new type
  - O e.g. alces gridware enable chrome
- Create a new session with alces session start command
  - O e.g. alces gridware start gnome
- VNC session will be started with connection info printed:

```
[alces@login1(mycluster) ~]$ alces session start gnome

VNC server started:
    Identity: 5650cbf4-04c0-11e6-95a3-0af76f7bf051
    Type: gnome
    Host: 52.50.133.113
    Port: 5901
    Display: 1
    Password: u4NXvjpY

Depending on your client, you can connect to the session using:

vnc://alces:u4NXvjpY@52.50.133.133:5901
    52.50.133.133:5901
    52.50.133.133:5901

VNC client URL
```

Use a VNC client to connect using the URL provided

## Environment Modules

Useful commands:
 module help

- Environment modules help users find and run applications, libraries and compilers
- Modules configure your shell variables
  - \$PATH, \$LD\_LIBRARY\_PATH, \$MANPATH
  - For the user's current running session only (by default)
- Can be run at the command-prompt or in job-scripts
- New apps are installed with supporting module files
- Examples:

```
module avail
module load libs/gcc compilers/gcc
module list
module unload compilers/gcc
module whatis services/gridscheduler
module keyword gcc
module purge
module initadd apps/bowtie2
```

## Cluster Software

Useful commands:
 module avail
 alces gridware list

- Alces Gridware project
  - Holds instructions for installing applications
  - Includes libraries, compilers and MPIs
  - Centrally manages applications on the login node
- Users can use gridware to
  - Download, compile and install software
  - Install depots of pre-built software
  - Prepare the environment to run jobs
- Applications are installed with a module file
- Use module avail command to list installed applications
- Example alces gridware commands:

```
alces gridware list
alces gridware search --names gromacs
alces gridware info apps/gromacs/4.6.1
```

## Installing Applications

#### **Useful commands:**

```
alces gridware list
alces gridware install
    apps/bowtie2
module whatis apps/bowtie2
alces gridware purge
    apps/bowtie2
```

- New applications installed using alces gridware install
  - Specify the version required
  - Specify any variants (if required)

e.g. alces gridware install apps/bowtie2/2.2.6

- Use module avail to view new module file once installed
- Use module whatis apps/bowtie2 to view license
- Remove apps using module purge apps/myapp
- Multiple versions of applications can be installed
- Applications are available across all nodes
- Applications are installed into local depot

# Gridware Depots

#### **Useful commands:**

```
alces gridware depot list
alces gridware depot fetch
alces gridware depot enable
module avail
```

- Applications can be collected together in depots
- Default location for new apps is local depot
- Depots are pre-compiled for AWS
- Install a depot using alces gridware depot install

e.g. alces gridware depot install development

- Use alces gridware depot list to view installed depots
- Use module avail to view new applications
- Depots can be used to:
  - Group applications together
  - Handle binary/commercial apps
  - Export applications for quick access

## Volatile Repository

#### **Useful commands:**

```
alces gridware list
alces gridware update
nano
/opt/gridware/etc/gridware.yml
```

- Applications are stored in different repos
- Main repo
  - Binary versions of applications available
  - Compatible with auto-scaling clusters
- Volatile repo
  - Compiled from source on demand
  - Requires static clusters
- Marketplace product has main repo enabled by default
- Enable volatile repo by editing:
  - o /opt/gridware/etc/gridware.yml
  - Remove comment "#" in repo config for volatile

## Storing Data Files

#### **Useful commands:**

```
scp -i key <file> <remote>
sftp <file> <remotefile>
rsync -ravP -e "ssh -i key"
  <localfile> <remotefile>
```

- Users can copy files to the cluster using SCP
- Uses SSH keypair for passwordless transfer
- Data is encrypted in transit
- Many desktop clients available:
  - scp/sftp (Linux, Mac)
  - pscp/psftp (Windows)
  - WinSCP, FileZila (Windows explorer interface)
- Specify keypair, username and path to files:

```
e.g. scp -i aws.pub alces@52.50.133.133:/home/alces/file .
```

 Tools like rsync can make copying faster by skipping files that haven't changed:

```
e.g. rsync -ravP -e "ssh -i aws.pub" /storage/data alces@52.50.133.133:/home/alces/.
```

## Archiving Data

#### **Useful commands:**

```
alces storage enable
alces storage configure
alces storage avail
alces storage use
alces storage get
alces storage put
```

- The alces storage command allows users to store files in S3, dropbox and POSIX services
- Use the alces storage enable command:
  - s3 Amazon S3 object storage
  - dropbox Dropbox object storage
  - posix An existing POSIX path
- Use the alces storage configure command to set up a new storage service
- e.g. alces storage configure mys3 s3
  - Select a service with avail and use commands
  - Upload and download files with get and put
- e.g. alces storage put localfile s3://remotefile
   alces storage -r get s3://jobs .
   alces storage mkbucket newbucket

# Running an Application on the login node

Useful commands:

alces session start

xrandr

module load

- Batch jobs are submitted to run on compute nodes via the job scheduler
- Users can also run interactively on the login node
  - Example work-flow:

```
alces session start gnome
<connect to VNC desktop>
<from the desktop Application menu, select Terminal>
    glxgears
```

# Using the Job Scheduler

- Users submit jobs to a batch queue which are then run on compute nodes
- The job scheduler is responsible for:
  - Starting and stopping jobs
  - Assembling machinefile for parallel jobs
  - Storing printed job output in a file
- Users provide a job script which instructs the scheduler what to do to run their application
- Users can use directives to instruct the scheduler how to run their job; these may be
  - Included in the user's job-script
  - Provided on the command-line at submission time

# Writing a job script

#### **Useful commands:**

```
qstat
qsub <job-script name>
cat <output file>
```

A simple job-script:

```
#!/bin/bash -1
echo Hello from job $JOB_ID
sleep 60
echo I was run on node $HOSTNAME
```

- Submit the job using qsub <jobscript>
- View the job status using qstat
  - Output shows your unique job ID
  - Job status (r=running, qw=queuing/waiting)
- By default, job output stored in home-dir
  - Filename is ~/<jobscript-name>.o<job-ID>e.g. cat ~/myjob.sh.o5

## Job scheduler directives

#### **Useful commands:**

```
qstat
qsub <job-script name>
cat <output file>
```

- The directive "-o <filename>" instructs the scheduler where to store job output
  - The directive can be added at submission time:

```
e.g. qsub -o /home/alces/myoutput myjob.sh
```

• The directive can also be added in the job-script:

```
#!/bin/bash -1
#$ -o /home/alces/myoutput
echo Hello from job $JOB_ID
sleep 60
echo I was run on node $HOSTNAME
```

 Lines in a job-script starting with #\$ are evaluated at submission time

## Job scheduler directives

#### **Useful commands:**

qstat

qsub <directive> <jobscript name>

#### More scheduler directives:

-o <filename></filename>	Set job output file location
-hold <job-id,></job-id,>	Wait until the specified job IDs have completed running
-pe <pename> <slots></slots></pename>	Use named parallel environment, requesting a number of slots
-p <pri>-p <pri>priority&gt;</pri></pri>	Set the job priority (0=normal, -1000 =low)
-r <yes no></yes no>	Set the job to automatically rerun if terminated
-l h_vmem=16G	Request an amount of usable memory per slot (defaults to total / slots)
-1 rt=36:00:00	Sets max job runtime to 36 hours

## Example: Running an MPI job

Useful commands: qsub imb.sh

- The Intel Messaging Benchmark (IMB) tests
   latency and bandwidth between compute nodes
- Write a simple job script that launches the IMB application, and submit to the cluster scheduler
- Watch the output to view results

```
#!/bin/bash -1
#$ -j y -N imb
#$ -o $HOME/imb.$JOB_ID.out
#$ -pe mpinodes-verbose 2 -cwd -V

module load apps/imb
mpirun -np 2 -npernode 1 IMB-MPI1
```

# Template job-scripts

#### **Useful commands:**

```
alces template list
alces template copy <name>
     <new jobscript>
qsub <jobscript>
```

- A reference set of job-scripts are available using the alces template command
  - o alces template list shows a list of available templates
    - **simple** single-core serial job
    - simple-array multiple single-core serial jobs
    - **smp** multi-threaded job on a single node
    - mpi-slots parallel job across multiple nodes, allocated by number of CPU cores
    - mpi-nodes parallel job across multiple nodes, allocated by number of nodes
- The alces template copy command allows users to create new job scripts using a template

```
[alces@login1(tiny) jobs]$ alces template copy smp
mysmpjob.sh
alces template copy: template 'smp' copied to
'mysmpjob.sh'
```

# Managing Jobs

#### **Useful commands:**

```
qstat -j <job-ID>
qacct -j <job-ID>
qsub <job-script name>
cat <output file>
```

- Users can view the job queue using the qstat command; use qstat -f for full output
- Individual jobs can be deleted using qdel <job-ID>
- Job resource usage is shown using the qacct
   <job-ID> command (once job is completed)
- The status of compute nodes is shown using the **qhost** command

[alces-cluster@vlogin1(tiny) jobs]\$ qhost								
HOSTNAME	ARCH	NCPU	LOAD	MEMTOT	MEMUSE	SWAPTO	SWAPUS	
global	-		-			_	_	
vnode01	linux-x64	20	0.01	58.8G	620.8M	32.0M	0.0	
vnode02	linux-x64	20	0.02	58.8G	638.0M	32.0M	0.0	
vnode03	linux-x64	20	0.01	58.8G	651.0M	32.0M	0.0	
vnode04	linux-x64	20	0.01	58.8G	622.5M	32.0M	0.0	
vnode05	linux-x64	20	0.01	58.8G	682.0M	32.0M	0.0	
vnode06	linux-x64	20	0.01	58.8G	642.6M	32.0M	0.0	
vnode07	linux-x64	20	0.01	58.8G	667.6M	32.0M	0.0	
vnode08	linux-x64	20	0.01	58.8G	642.5M	32.0M	0.0	
vnode09	linux-x64	20	0.01	58.8G	661.3M	32.0M	0.0	



## Terminating your cluster

- Before termination, store any job-scripts, data and output files created
  - Use alces storage put -r command to check-in data you want to keep
- List any applications you've installed
  - Use module list to view applications installed
  - Use alces gridware depot export to save your applications as a TAR file
- Delete the cluster stack from the AWS CloudFormation console
- Once deleted, users are no longer billed for the instances or software



## Start computing today

- Many applications to explore
- Lots more help available online
  - http://docs.alces-flight.com



## Thank you

www.alces-flight.com http://alces-flight.github.io