

Conda & Mamba

Environments

Conda and Mamba let you create isolated software environments with specific package versions. Use Mamba for faster dependency resolution.

Loading the Module

```
module load mamba/mamba-2.1.1
```

Listing Available Environments

Before creating your own, check if an environment already exists for your needs:

```
conda env list
```

Activating an Existing Environment

```
conda activate /path/to/envs/ENVIRONMENT_NAME
```

Creating Your Own Environment

Create a personal environment in your home directory:

```
conda create --prefix ~/envs/my_env
```

Then activate it:

```
conda activate ~/envs/my_env
```

Installing Packages

Before installing, set your cache directories to a writable location:

```
export CONDA_PKGS_DIRS=$HOME/.conda/pkgsg
export CONDA_ENVS_DIRS=$HOME/.conda/envsg
export MAMBA_ROOT_PREFIX=$HOME/.mambag
```

Then install packages:

```
conda install <package_name>
# or faster with mamba:
mamba install <package_name>
```

Using Your Environment in a Job Script

```
#!/bin/bash
#SBATCH --job-name=my_job
#SBATCH --account=public-users_v2
#SBATCH --partition=power-general-shared-pool
#SBATCH --qos=public
#SBATCH --time=01:00:00
#SBATCH --ntasks=1
#SBATCH --cpus-per-task=4
#SBATCH --mem-per-cpu=4G
#SBATCH --output=my_job_%j.out

module load mamba/mamba-2.1.1
conda activate ~/envs/my_env

python my_script.py
```

Deactivating & Unloading

```
conda deactivate  
module unload mamba/mamba-2.1.1
```

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