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Welcome to the *Machine Learning Manual* for Bright Cluster Manager 8.2.

### 0.1 About This Manual

This manual is aimed at helping cluster administrators install, understand, configure, and manage basic machine learning capabilities easily using Bright Cluster Manager. The administrator is expected to be reasonably familiar with the *Administrator Manual*.

### 0.2 About The Manuals In General

Regularly updated versions of the Bright Cluster Manager 8.2 manuals are available on updated clusters by default at `/cm/shared/docs/cm`. The latest updates are always online at [http://support.brightcomputing.com/manuals](http://support.brightcomputing.com/manuals).

- The *Installation Manual* describes installation procedures for a basic cluster.
- The *Administrator Manual* describes the general management of the cluster.
- The *User Manual* describes the user environment and how to submit jobs for the end user.
- The *Cloudbursting Manual* describes how to deploy the cloud capabilities of the cluster.
- The *Developer Manual* has useful information for developers who would like to program with Bright Cluster Manager.
- The *OpenStack Deployment Manual* describes how to deploy OpenStack with Bright Cluster Manager.
- The *Edge Manual* describes how to deploy Bright Edge with Bright Cluster Manager.
- The *Machine Learning Manual*—this manual—describes how to install and configure machine learning capabilities with Bright Cluster Manager.

If the manuals are downloaded and kept in one local directory, then in most pdf viewers, clicking on a cross-reference in one manual that refers to a section in another manual opens and displays that section in the second manual. Navigating back and forth between documents is usually possible with keystrokes or mouse clicks.

For example: `<Alt>-<Backarrow>` in Acrobat Reader, or clicking on the bottom leftmost navigation button of xpdf, both navigate back to the previous document.

The manuals constantly evolve to keep up with the development of the Bright Cluster Manager environment and the addition of new hardware and/or applications. The manuals also regularly incorporate customer feedback. Administrator and user input is greatly valued at Bright Computing. So any comments, suggestions or corrections will be very gratefully accepted at manuals@brightcomputing.com.

There is also a feedback form available via Bright View, via the Account icon, following the clickpath:

`Account→Help→Feedback`
0.3 Getting Administrator-Level Support

If the reseller from whom Bright Cluster Manager was bought offers direct support, then the reseller should be contacted.

Otherwise the primary means of support is via the website https://support.brightcomputing.com. This allows the administrator to submit a support request via a web form, and opens up a trouble ticket. It is a good idea to try to use a clear subject header, since that is used as part of a reference tag as the ticket progresses. Also helpful is a good description of the issue. The followup communication for this ticket goes via standard e-mail. Section 13.2 of the Administrator Manual has more details on working with support.

0.4 Getting Professional Services

Bright Computing normally differentiates between professional services (customer asks Bright Computing to do something or asks Bright Computing to provide some service) and support (customer has a question or problem that requires an answer or resolution). Professional services can be provided after consulting with the reseller, or the Bright account manager.
1 Introduction And Machine Learning Packages Installation

1.1 Introduction

From Bright Cluster Manager version 7.3 onward, a number of machine learning and deep learning library and framework packages can be used. The packages provided make it faster and easier for organizations to install the latest state-of-the-art libraries, and gain insights from rich, complex data.

1.1.1 Bright Cluster Manager Versions—Associated Repositories And Support For Machine Learning Packages

- In Bright Cluster Manager versions 7.3 and 8.0 the machine learning and deep learning packages are experimentally accessible to a cluster from the standard Bright cm repository. However, from Bright Cluster Manager version 8.1 onward, these packages are distributed via a separate Bright cm-ml repository.

- In Bright Cluster Manager versions 8.1 and 8.2, cluster administrators have to activate the Data Science Add-on using the online wizard at:


  The add-on enables the dedicated Bright cm-ml repository.

- From Bright Cluster Manager version 9.0 onward the activation step via a wizard is not needed—the repository is automatically available and enabled.

  Only if the cluster is licensed for the Data Science Add-on package does Bright provide support for the integration of packages distributed in the dedicated repository with Bright Cluster Manager.

  For convenience, a summary of the Bright for Data Science (B4DS) repository configuration requirements is shown in table 1.1:
An administrator who is upgrading a cluster that has machine learning and deep learning packages installed on it should always make sure that the dedicated Bright cm-ml repository is accessible, if required by the new Bright Cluster Manager version.

### 1.1.2 Bright Cluster Manager Versions—Supported Distributions And Architecture For Machine Learning Packages

At the time of writing, March 2021, a number of different Linux distribution versions and architectures are supported, depending on the Bright Cluster Manager version. For convenience, a support matrix for this is shown in table 1.2:

<table>
<thead>
<tr>
<th>Bright CM</th>
<th>Architectures</th>
<th>Linux distributions</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.3</td>
<td>x86_64</td>
<td>CentOS 7, RHEL 7, SLES 12</td>
</tr>
<tr>
<td>8.0</td>
<td>x86_64</td>
<td>CentOS 7, RHEL 7, SLES 12</td>
</tr>
<tr>
<td>8.1</td>
<td>x86_64</td>
<td>CentOS 7, RHEL 7, SLES 12</td>
</tr>
<tr>
<td>8.2</td>
<td>x86_64</td>
<td>CentOS 7, RHEL 7, SLES 12, Ubuntu 18.04</td>
</tr>
<tr>
<td>9.0</td>
<td>x86_64</td>
<td>CentOS 7, CentOS 8, RHEL 7, RHEL 8, SLES 12, SLES 15, Ubuntu 18.04</td>
</tr>
<tr>
<td>9.1</td>
<td>x86_64</td>
<td>CentOS 7, CentOS 8, RHEL 7, RHEL 8, SLES 12, SLES 15, Ubuntu 18.04</td>
</tr>
</tbody>
</table>

An updated list of the supported Linux distributions and architectures available for the various Bright Cluster Manager versions can be found at [https://support.brightcomputing.com/feature-matrix/](https://support.brightcomputing.com/feature-matrix/), in the section of the Feature column dedicated to machine learning.

### 1.2 Available Packages

An updated list of the machine learning packages available for the various Bright Cluster Manager versions can be found at [https://support.brightcomputing.com/packages-dashboard/](https://support.brightcomputing.com/packages-dashboard/). Most of the machine learning packages are to be found within the ml group. However, some of them are found within the cm group for legacy reasons.

At the time of writing, March 2021, the following packages were available:
## Table 1.3: Machine Learning packages provided by the Bright Cluster Manager repositories

<table>
<thead>
<tr>
<th>Package name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>bazel (D)</strong></td>
<td>An open-source build and test tool similar to Make, Maven, and Gradle. It uses a human-readable, high-level build language. Bazel supports projects in multiple languages and builds outputs for multiple platforms.</td>
</tr>
<tr>
<td><strong>caffe (D, C7, R7, S2)</strong></td>
<td>A deep learning framework made with expression, speed, and modularity in mind, developed by Berkeley AI Research and by community contributors.</td>
</tr>
<tr>
<td><strong>caffe-mpi (D, C7, R7, S2)</strong></td>
<td>A parallel version for multi-node GPU cluster, which is designed based on the NVIDIA/Caffe forked from the Berkeley AI Research/caffe.</td>
</tr>
<tr>
<td><strong>caffe2 (D, C7, R7, S2)</strong></td>
<td>A lightweight, modular, and scalable deep learning framework. Building on the original Caffe, Caffe2 is designed with expression, speed, and modularity in mind. It is now merged into PyTorch.</td>
</tr>
<tr>
<td><strong>chainer (D, C7, R7, S2)</strong></td>
<td>A flexible framework for neural networks, designed to write complex architectures simply and intuitively.</td>
</tr>
<tr>
<td><strong>chainer-python3 (D, C7, R7, S2)</strong></td>
<td>Python 3 package for Chainer.</td>
</tr>
<tr>
<td><strong>cm-bazel (D)</strong></td>
<td>An open-source build and test tool similar to Make, Maven, and Gradle. It uses a human-readable, high-level build language. Bazel supports projects in multiple languages and builds outputs for multiple platforms.</td>
</tr>
<tr>
<td><strong>cm-chainer-py27-cuda10.1-gcc (D, C7, R7, S2)</strong></td>
<td>A flexible framework for neural networks, designed to write complex architectures simply and intuitively.</td>
</tr>
<tr>
<td><strong>cm-chainer-py36-cuda10.1-gcc (D)</strong></td>
<td>A flexible framework for neural networks, designed to write complex architectures simply and intuitively.</td>
</tr>
<tr>
<td><strong>cm-chainer-py37-cuda10.1-gcc (D)</strong></td>
<td>A flexible framework for neural networks, designed to write complex architectures simply and intuitively.</td>
</tr>
<tr>
<td><strong>cm-chainer-py37-cuda10.2-gcc (D)</strong></td>
<td>A flexible framework for neural networks, designed to write complex architectures simply and intuitively.</td>
</tr>
</tbody>
</table>
Table 1.3: Machine Learning Packages Included...continued

<table>
<thead>
<tr>
<th>Package name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cm-chainer-py37-cuda10.2-gcc8 (D)</td>
<td>A flexible framework for neural networks, designed to write complex architectures simply and intuitively.</td>
</tr>
<tr>
<td>cm-chainer-py37-cuda11.2-gcc8 (C7, R7, U8)</td>
<td>A flexible framework for neural networks, designed to write complex architectures simply and intuitively.</td>
</tr>
<tr>
<td>cm-cntk-py27-cuda10.1-gcc (D, C7, R7, S2)</td>
<td>A unified deep learning toolkit developed by Microsoft. It describes neural networks as a series of computational steps via a directed graph.</td>
</tr>
<tr>
<td>cm-cntk-py36-cuda10.1-gcc (D, C7, R7, S2)</td>
<td>A unified deep learning toolkit developed by Microsoft. It describes neural networks as a series of computational steps via a directed graph.</td>
</tr>
<tr>
<td>cm-cub-cuda10.1 (D)</td>
<td>A flexible library of cooperative threadblock primitives and other utilities for CUDA kernel programming.</td>
</tr>
<tr>
<td>cm-cub-cuda10.2 (D)</td>
<td>A flexible library of cooperative threadblock primitives and other utilities for CUDA kernel programming.</td>
</tr>
<tr>
<td>cm-cub-cuda11.2 (C7, R7, U8)</td>
<td>A flexible library of cooperative threadblock primitives and other utilities for CUDA kernel programming.</td>
</tr>
<tr>
<td>cm-dynet-py27-cuda10.1-gcc (D, C7, R7, S2)</td>
<td>A neural network library developed by Carnegie Mellon University and many others. It is written in C++ (with bindings in Python) and is designed to be efficient when run on either CPU or GPU, and to work well with networks that have dynamic structures that change for every training instance.</td>
</tr>
<tr>
<td>cm-dynet-py36-cuda10.1-gcc (D)</td>
<td>A neural network library developed by Carnegie Mellon University and many others. It is written in C++ (with bindings in Python) and is designed to be efficient when run on either CPU or GPU, and to work well with networks that have dynamic structures that change for every training instance.</td>
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A library that simplifies training fast and accurate neural nets using modern best practices.

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A library that simplifies training fast and accurate neural nets using modern best practices.

A Gaussian process library implemented using PyTorch.

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A Gaussian process library implemented using PyTorch.

A Gaussian process library implemented using PyTorch.

...continues
<table>
<thead>
<tr>
<th>Package name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cm-horovod-\text{mxnet-\text{py}27-cuda10.1-gcc} (D, C7, R7, S2)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{mxnet-\text{py}36-cuda10.1-gcc} (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{mxnet-\text{py}37-cuda10.1-gcc} (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{mxnet-\text{py}37-cuda10.2-gcc} (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{mxnet-\text{py}37-cuda10.2-gcc8} (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{pytorch-\text{py}27-cuda10.1-gcc} (D, C7, R7, S2)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{pytorch-\text{py}36-cuda10.1-gcc} (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{pytorch-\text{py}37-cuda10.1-gcc} (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{pytorch-\text{py}37-cuda10.2-gcc} (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{pytorch-\text{py}37-cuda10.2-gcc8} (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{tensorflow-\text{py}27-cuda10.1-gcc} (D, C7, R7, S2)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{tensorflow-\text{py}36-cuda10.1-gcc} (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{tensorflow-\text{py}37-cuda10.1-gcc} (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{tensorflow-\text{py}37-cuda10.2-gcc} (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{tensorflow2-\text{py}37-cuda10.1-gcc} (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-horovod-\text{tensorflow2-\text{py}37-cuda10.2-gcc} (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
</tbody>
</table>

...continues
### Table 1.3: Machine Learning Packages Included...continued

<table>
<thead>
<tr>
<th>Package name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cm-horovod-tensorflow2-py37-cuda10.2-gcc8 (D)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>cm-keras-py27-cuda10.1-gcc (D, C7, R7, S2)</td>
<td>A high-level neural networks Python API, capable of running on top of TensorFlow, CNTK, or Theano. It was developed with a focus on enabling fast experimentation.</td>
</tr>
<tr>
<td>cm-keras-py36-cuda10.1-gcc (D)</td>
<td>A high-level neural networks Python API, capable of running on top of TensorFlow, CNTK, or Theano. It was developed with a focus on enabling fast experimentation.</td>
</tr>
<tr>
<td>cm-keras-py36-mkl-gcc8 (D)</td>
<td>A high-level neural networks Python API, capable of running on top of TensorFlow, CNTK, or Theano. It was developed with a focus on enabling fast experimentation.</td>
</tr>
<tr>
<td>cm-keras-py37-cuda10.1-gcc (D)</td>
<td>A high-level neural networks Python API, capable of running on top of TensorFlow, CNTK, or Theano. It was developed with a focus on enabling fast experimentation.</td>
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</tr>
<tr>
<td>cm-keras-py37-mkl-gcc8 (D)</td>
<td>A high-level neural networks Python API, capable of running on top of TensorFlow, CNTK, or Theano. It was developed with a focus on enabling fast experimentation.</td>
</tr>
<tr>
<td>cm-ml-distdeps (D)</td>
<td>Meta-package containing distribution-specific dependencies for machine learning frameworks.</td>
</tr>
<tr>
<td>cm-ml-distdeps-cuda10.1 (D)</td>
<td>Meta-package containing distribution-specific dependencies for machine learning frameworks.</td>
</tr>
<tr>
<td>cm-ml-distdeps-cuda10.2 (D)</td>
<td>Meta-package containing distribution-specific dependencies for machine learning frameworks.</td>
</tr>
<tr>
<td>cm-ml-distdeps-cuda11.2 (C7, R7, U8)</td>
<td>Meta-package containing distribution-specific dependencies for machine learning frameworks.</td>
</tr>
<tr>
<td>cm-ml-distdeps-mkl</td>
<td>Meta-package containing distribution-specific dependencies for machine learning frameworks.</td>
</tr>
<tr>
<td>cm-ml-python3deps (D, C7, R7, S2)</td>
<td>Python 3 package for cm-ml-python3deps.</td>
</tr>
<tr>
<td>cm-ml-pythondeps (D, C7, R7, S2)</td>
<td>Meta-package containing Python dependencies for machine learning frameworks. It includes, for example, NumPy, PyCUDA, pandas, NetworkX, pydot and Matplotlib.</td>
</tr>
</tbody>
</table>

...continues
<table>
<thead>
<tr>
<th>Package name</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
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<tr>
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<td>Meta-package containing Python dependencies for machine learning frameworks. It includes, for example, NumPy, PyCUDA, pandas, NetworkX, pydot and Matplotlib.</td>
</tr>
<tr>
<td>cm-ml-pythondeps-py37-mkl-gcc8</td>
<td>Meta-package containing Python dependencies for machine learning frameworks. It includes, for example, NumPy, PyCUDA, pandas, NetworkX, pydot and Matplotlib.</td>
</tr>
<tr>
<td>cm-mxnet-py27-cuda10.1-gcc (D, C7, R7, S2)</td>
<td>A deep learning framework designed for both efficiency and flexibility. It allows a mix of symbolic and imperative programming and contains a dynamic dependency scheduler that automatically parallelizes any operations on the fly.</td>
</tr>
<tr>
<td>cm-mxnet-py36-cuda10.1-gcc (D)</td>
<td>A deep learning framework designed for both efficiency and flexibility. It allows a mix of symbolic and imperative programming and contains a dynamic dependency scheduler that automatically parallelizes any operations on the fly.</td>
</tr>
</tbody>
</table>

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### Table 1.3: Machine Learning Packages Included...continued

<table>
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<tr>
<th>Package name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cm-mxnet-py37-cuda10.1-gcc (D)</td>
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</tr>
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<td>A deep learning framework designed for both efficiency and flexibility. It allows a mix of symbolic and imperative programming and contains a dynamic dependency scheduler that automatically parallelizes any operations on the fly.</td>
</tr>
<tr>
<td>cm-mxnet-py37-cuda10.2-gcc8 (D)</td>
<td>A deep learning framework designed for both efficiency and flexibility. It allows a mix of symbolic and imperative programming and contains a dynamic dependency scheduler that automatically parallelizes any operations on the fly.</td>
</tr>
<tr>
<td>cm-ncc12-cuda10.1-gcc (D)</td>
<td>Version 2 of NCCL, an implementation of multi-GPU and multi-node collective communication primitives that are performance optimized for NVIDIA GPUs.</td>
</tr>
<tr>
<td>cm-ncc12-cuda10.2-gcc (D)</td>
<td>Version 2 of NCCL, an implementation of multi-GPU and multi-node collective communication primitives that are performance optimized for NVIDIA GPUs.</td>
</tr>
<tr>
<td>cm-ncc12-cuda10.2-gcc8 (D)</td>
<td>Version 2 of NCCL, an implementation of multi-GPU and multi-node collective communication primitives that are performance optimized for NVIDIA GPUs.</td>
</tr>
<tr>
<td>cm-ncc12-cuda11.2-gcc8 (C7, R7, U8)</td>
<td>Version 2 of NCCL, an implementation of multi-GPU and multi-node collective communication primitives that are performance optimized for NVIDIA GPUs.</td>
</tr>
<tr>
<td>cm-onnx-pytorch-py37-cuda10.1-gcc (D)</td>
<td>An open format built to represent machine learning models.</td>
</tr>
<tr>
<td>cm-onnx-pytorch-py37-cuda10.2-gcc (D)</td>
<td>An open format built to represent machine learning models.</td>
</tr>
<tr>
<td>cm-onnx-pytorch-py37-cuda10.2-gcc8 (D)</td>
<td>An open format built to represent machine learning models.</td>
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<tr>
<td>cm-onnx-tensorflow-py37-cuda10.1-gcc (D)</td>
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</tr>
<tr>
<td>cm-open3d-py36-cuda10.1-gcc (D, C7, R7, S2)</td>
<td>An open-source library that supports rapid development of software that deals with 3D data.</td>
</tr>
</tbody>
</table>
### Table 1.3: Machine Learning Packages Included...continued

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</tr>
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<td>cm-open3d-py37-cuda10.2-gcc (D, C7, R7, S2)</td>
<td>An open-source library that supports rapid development of software that deals with 3D data.</td>
</tr>
<tr>
<td>cm-open3d-py37-cuda10.2-gcc8 (D, C7, R7, S2)</td>
<td>An open-source library that supports rapid development of software that deals with 3D data.</td>
</tr>
<tr>
<td>cm-opencv3-py27-cuda10.1-gcc (D, C7, R7, S2)</td>
<td>An open-source BSD-licensed library that includes several hundreds of computer vision algorithms.</td>
</tr>
<tr>
<td>cm-opencv3-py36-cuda10.1-gcc (D)</td>
<td>An open-source BSD-licensed library that includes several hundreds of computer vision algorithms.</td>
</tr>
<tr>
<td>cm-opencv3-py36-mkl-gcc8 (D)</td>
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<td>cm-opencv4-py37-cuda10.2-gcc8 (D)</td>
<td>An open-source BSD-licensed library that includes several hundreds of computer vision algorithms.</td>
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<tr>
<td>cm-opencv4-py37-cuda11.2-gcc8 (C7, R7, U8)</td>
<td>An open-source BSD-licensed library that includes several hundreds of computer vision algorithms.</td>
</tr>
<tr>
<td>cm-protobuf2 (D)</td>
<td>Version 2 of Protocol Buffers, a language-neutral, platform-neutral extensible mechanism for serializing structured data.</td>
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<tr>
<td>cm-protobuf3 (D)</td>
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<tr>
<td>cm-protobuf3-gcc (D)</td>
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<td>cm-protobuf3-gcc8</td>
<td>Version 3 of Protocol Buffers, a language-neutral, platform-neutral extensible mechanism for serializing structured data.</td>
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<tr>
<td>cm-pytorch-extra-py37-cuda10.2-gcc8 (D, C7, R7, U8)</td>
<td>A collection of models, libraries, dataset and useful extra functionality for PyTorch.</td>
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<td>An open source software library for numerical computation using data flow graphs originally developed by researchers and engineers working on the Google Brain team.</td>
</tr>
<tr>
<td>cm-tensorflow2-extra-py37-cuda10.2-gcc8 (D)</td>
<td>A collection of models, libraries, dataset and useful extra functionality for TensorFlow 2.</td>
</tr>
<tr>
<td>cm-tensorflow2-py37-cuda10.1-gcc (D)</td>
<td>An open source software library for numerical computation using data flow graphs originally developed by researchers and engineers working on the Google Brain team.</td>
</tr>
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<td>An open source software library for numerical computation using data flow graphs originally developed by researchers and engineers working on the Google Brain team.</td>
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<td>An open source software library for numerical computation using data flow graphs originally developed by researchers and engineers working on the Google Brain team.</td>
</tr>
<tr>
<td>cm-tensorrt-cuda10.1-gcc (D)</td>
<td>A platform for high-performance deep learning inference designed by NVIDIA and built on CUDA. It includes a deep learning inference optimizer and runtime that delivers low latency and high-throughput for deep learning inference applications.</td>
</tr>
<tr>
<td>cm-tensorrt-cuda10.2 (D)</td>
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<table>
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<tr>
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<td>cm-theano-py27-cuda10.1-gcc (D, C7, R7, S2)</td>
<td>A Python library that allows you to define, optimize, and evaluate mathematical expressions involving multi-dimensional arrays efficiently.</td>
</tr>
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<td>cm-theano-py37-cuda10.1-gcc (D)</td>
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<td>A Python library that allows you to define, optimize, and evaluate mathematical expressions involving multi-dimensional arrays efficiently.</td>
</tr>
<tr>
<td>cm-xgboost-py36-cuda10.1-gcc (D)</td>
<td>An optimized distributed gradient boosting library designed to be highly efficient, flexible and portable. It implements machine learning algorithms under the gradient boosting framework.</td>
</tr>
<tr>
<td>cm-xgboost-py37-cuda10.1-gcc (D)</td>
<td>An optimized distributed gradient boosting library designed to be highly efficient, flexible and portable. It implements machine learning algorithms under the gradient boosting framework.</td>
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</tr>
<tr>
<td>cm-xgboost-py37-cuda11.2-gcc8 (C7, R7, U8)</td>
<td>An optimized distributed gradient boosting library designed to be highly efficient, flexible and portable. It implements machine learning algorithms under the gradient boosting framework.</td>
</tr>
<tr>
<td>cntk (D, C7, R7, S2)</td>
<td>A unified deep learning toolkit developed by Microsoft. It describes neural networks as a series of computational steps via a directed graph.</td>
</tr>
<tr>
<td>cub (D, C7, R7, S2)</td>
<td>A flexible library of cooperative threadblock primitives and other utilities for CUDA kernel programming.</td>
</tr>
<tr>
<td>digits (D, C7, R7, S2)</td>
<td>An interactive training system developed by NVIDIA that puts the power of deep learning into the hands of engineers and data scientists.</td>
</tr>
<tr>
<td>Package name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>dyne (D, C7, R7, S2)</td>
<td>A neural network library developed by Carnegie Mellon University and many others. It is written in C++ (with bindings in Python) and is designed to be efficient when run on either CPU or GPU, and to work well with networks that have dynamic structures that change for every training instance.</td>
</tr>
<tr>
<td>dyne-python3 (D, C7, R7, S2)</td>
<td>Python 3 package for DyNet.</td>
</tr>
<tr>
<td>fastai-python3 (D, C7, R7)</td>
<td>A library that simplifies training fast and accurate neural nets using modern best practices.</td>
</tr>
<tr>
<td>horovod (D, C7, R7, S2)</td>
<td>A distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.</td>
</tr>
<tr>
<td>horovod-python3 (D, C7, R7, S2)</td>
<td>Python 3 package for Horovod.</td>
</tr>
<tr>
<td>keras (D, C7, R7, S2)</td>
<td>A high-level neural networks Python API, capable of running on top of TensorFlow, CNTK, or Theano. It was developed with a focus on enabling fast experimentation.</td>
</tr>
<tr>
<td>keras-python3 (D, C7, R7, S2)</td>
<td>Python 3 package for Keras.</td>
</tr>
<tr>
<td>mlpython (D, C7, R7, S2)</td>
<td>A library for organizing machine learning research.</td>
</tr>
<tr>
<td>mxnet (D, C7, R7, S2)</td>
<td>A deep learning framework designed for both efficiency and flexibility. It allows a mix of symbolic and imperative programming and contains a dynamic dependency scheduler that automatically parallelizes any operations on the fly.</td>
</tr>
<tr>
<td>mxnet-python3 (D, C7, R7, S2)</td>
<td>Python 3 package for MXNet.</td>
</tr>
<tr>
<td>nccl (D, C7, R7, S2)</td>
<td>Version 1 of NCCL, an implementation of multi-GPU and multi-node collective communication primitives that are performance optimized for NVIDIA GPUs.</td>
</tr>
<tr>
<td>nccl2 (D, C7, R7, S2)</td>
<td>Version 2 of NCCL, an implementation of multi-GPU and multi-node collective communication primitives that are performance optimized for NVIDIA GPUs.</td>
</tr>
<tr>
<td>nervananeon (D, C7, R7, S2)</td>
<td>Intel’s reference deep learning framework committed to best performance on all hardware. Designed for ease-of-use and extensibility.</td>
</tr>
</tbody>
</table>
### Table 1.3: Machine Learning Packages Included...continued

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<tr>
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<td>opencv3 (D)</td>
<td>An open source computer vision and machine learning software library, built to provide a common infrastructure for computer vision applications and to accelerate the use of machine perception in commercial products.</td>
</tr>
<tr>
<td>pytorch (D, C7, R7, S2)</td>
<td>An optimized tensor library for deep learning using GPUs and CPUs. It provides tensor computation (like NumPy) with strong GPU acceleration, and deep neural networks built on a tape-based autograd system. It now includes Caffe2.</td>
</tr>
<tr>
<td>pytorch-legacy (D, C7, R7, S2)</td>
<td>Obsolete PyTorch package not including Caffe2.</td>
</tr>
<tr>
<td>pytorch-python3 (D, C7, R7, S2)</td>
<td>Python 3 package for PyTorch.</td>
</tr>
<tr>
<td>pytorch-python3-legacy (D, C7, R7, S2)</td>
<td>Python 3 package for the legacy PyTorch.</td>
</tr>
<tr>
<td>tensorflow (D, C7, R7, S2)</td>
<td>An open source software library for numerical computation using data flow graphs originally developed by researchers and engineers working on the Google Brain team.</td>
</tr>
<tr>
<td>tensorflow-python3 (D, C7, R7, S2)</td>
<td>Python 3 package for TensorFlow.                                                                älle</td>
</tr>
<tr>
<td>TensorRT (D, C7, R7, S2)</td>
<td>A platform for high-performance deep learning inference designed by NVIDIA and built on CUDA. It includes a deep learning inference optimizer and runtime that delivers low latency and high-throughput for deep learning inference applications.</td>
</tr>
<tr>
<td>theano (D, C7, R7, S2)</td>
<td>A Python library that allows you to define, optimize, and evaluate mathematical expressions involving multi-dimensional arrays efficiently.</td>
</tr>
<tr>
<td>theano-python3 (D, C7, R7, S2)</td>
<td>Python 3 package for Theano.</td>
</tr>
<tr>
<td>torch7 (D, C7, R7, S2)</td>
<td>A scientific computing framework with wide support for machine learning algorithms that puts GPUs first. It is easy to use and efficient, thanks to an easy and fast scripting language, LuaJIT, and an underlying C/CUDA implementation.</td>
</tr>
</tbody>
</table>

**Legend:**

- **D:** Deprecated
- **C7:** CentOS 7
- **R7:** RHEL 7
- **S2:** SLES 12
- **U8:** Ubuntu 18.04

Package are available for every distribution unless otherwise tagged.

Examples:

- `cm-bazel` is available for every distribution.
- `cm-chainer-py37-cuda10.1-gcc (R7)` is only available for RHEL7.

### 1.2.1 Considerations

There are some considerations that the cluster administrator should be aware of with the packages.

© Bright Computing, Inc.
Some packages may be labelled in the table 1.3 as deprecated. “Deprecated” in the software industry is not a well-defined term. Here it is used by Bright Computing to mean a package that may no longer be offered in a future release, or for which a newer existing version is preferred.

Several different packages may be provided for the same machine learning library or framework. For example, TensorFlow may be provided by:

- `cm-tensorflow-py36-cuda10.1-gcc` or
- `cm-tensorflow-py37-mkl-gcc8`

As is the norm with other package management systems in the software industry, the name given to a Bright Computing package includes the most relevant dependencies required to build and use it. The dependencies commonly highlighted in this manner are:

- Python interpreter version used (e.g. `*-py36*` and `*-py37*`)
- accelerator library used (e.g. `*-cuda10.1*` and `*-mkl*`)
- compiler used (e.g. `*-gcc*` and `*-gcc8*`)

The availability of different variants of the same package makes it easier for administrators to set up a working environment that is suited to their needs.

Machine learning packages are designed to coexist, and can therefore all be installed at the same time. This also applies to different variants of the same library or framework. This means that administrators can install different versions of the same machine learning library or framework, simply by using different variants. For example: an older `*-py36*` version of TensorFlow, as well as a more recent `*-py37*` version of TensorFlow, can both be installed at the same time.

As is done with other packages provided by Bright Computing, the updates released for machine learning libraries and frameworks generally leave their major versions unchanged. Whenever a major version for a third party machine learning library or a framework is publicly released, a new package or a set of packages is typically placed in the repository. Such package(s) imply or contain a reference to the major version in the name. For example:

- `cm-tensorflow-*` is the name used for TensorFlow major version 1
- `cm-tensorflow2-*` is the name for TensorFlow major version 2

As a result, administrators can safely upgrade cluster packages without breaking backward compatibility with users’ applications.

MPI modules and libraries should not be blindly added by the cluster administrator. During module loading, warnings are typically given to suggest an MPI library (Open MPI, or an MPICH or MVAPICH implementation of Open MPI) is required. However, the exact implementation of the MPI library that can be used depends upon the hardware (GPU, interface, architecture) used and requires judgment of suitability by the cluster administrator. Bright Cluster Manager uses the `cm-openmpi4-cuda10.2-ofed50-gcc8` package in this manual as the reference MPI library implementation. This driver package corresponds with using Open MPI with Gigabit Ethernet networking, InfiniBand networking, and NVIDIA GPUs.
1.3 Requirements

The following requirements must be met before installing the preceding machine learning packages.

- RHEL users must have access to the YUM repositories and EPEL repository.
- There must be enough free space for the packages that are installed on the head node and compute nodes. The actual amount depends on the packages installed.
- 8 GB of RAM on the nodes is the minimum recommended amount.
- In order to use packages built with the CUDA toolkit accelerator library version 10.2 and below (e.g. *-cuda10.2*), the NVIDIA GPUs must be Maxwell or more recent, with compute capability 3.5 or later. CUDA compute capability 6.0 or later is recommended.
- In order to use packages built with the CUDA toolkit accelerator library version 11.0 and above (e.g. *-cuda11.2*), the NVIDIA GPUs must be Maxwell or more recent, with compute capability 5.2 or later. CUDA compute capability 6.0 or later is recommended.
- In order to use packages built using CUDA as the accelerator (i.e. *-cuda*), the CPU must support the AVX/AVX2, FMA, and SSE4.2 instructions. This can be checked by inspecting the CPU flags:

  ```
  [root@node ~]# egrep -m1 -o '(avx|avx2|fma|sse4_2)' /proc/cpuinfo
  fma
  sse4_2
  avx
  avx2
  ```

- In order to use packages built using MKL as the accelerator (i.e. *-mkl*), the CPU must support the AVX-512 Vector Neural Network Instructions (VNNI). Examples of such CPUs are Intel Xeon Scalable processors with Deep Learning Boost.

1.4 Machine Learning Packages Installation

Head Node Installation

Bright Cluster Manager machine learning packages are installed in the `/cm/shared` directory, which is by default exported over NFS. Packages installed on the head node are therefore also available to all the compute nodes by default.

The `.rpm` and `.deb` files have proper dependencies defined. This means that the cluster administrator does not need to spend time figuring out what needs to be installed to set up a working environment. Whenever a package is installed or updated, the required dependencies will be also automatically fetched, if necessary. As a result, packages can be installed with the usual package manager that is provided by the Linux distribution in the usual way (page 432 of the Administrator Manual).

For example, the administrator can install `cm-pytorch-py37-cuda10.2-gcc8` as follows:

Example

```
[root@bright82 ~]# yum install cm-pytorch-py37-cuda10.2-gcc8 #on RHEL 7
[root@bright82 ~]# zypper install cm-pytorch-py37-cuda10.2-gcc8 #on SLES 15
[root@bright82 ~]# apt-get install cm-pytorch-py37-cuda10.2-gcc8 #on Ubuntu 18.04
```
Introduction And Machine Learning Packages Installation

- **cm-ml-distdeps-cuda10.2**
- **cm-ml-pythondeps-py37-cuda10.2-gcc8**
- **cm-protobuf3-gcc8**
- **cuda10.2-toolkit**
- **cm-cudnn7.6-cuda10.2**
- **cm-ncc12-cuda10.2-gcc8**

Machine learning packages share several dependencies, usually providing useful Python or system libraries. For convenience, these dependencies are grouped in the **cm-ml-pythondeps-*** and **cm-ml-distdeps-*** meta-packages.

- **cm-ml-pythondeps-***: This meta-package provides the application libraries such as numba, numpy, scikit-learn, and scipy.
- **cm-ml-distdeps-***: This meta-package, on the other hand, provides development libraries such as blas-devel, libjpeg-devel and libpng-devel, and the utility library gnuplot.

The appropriate meta-packages are automatically installed whenever a package installation requires it.

Administrators only need to make sure that their clusters meet the preceding hardware requirements listed at the start of section 1.3. If that is not done, then unexpected failures may occur during run time, such as segmentation faults.

Examples of common mistakes are

- using packages requiring CUDA (e.g. cm-pytorch-py37-cuda10.2-gcc8) on clusters without GPUs
- using packages requiring VNNI (e.g. cm-tensorflow-py37-mkl-gcc8) on CPUs not supporting the instruction set

**Compute Nodes Installation**

The **cm-ml-distdeps-*** meta-packages must be also installed onto all compute nodes that are to run machine learning applications.

For example, if the name of the software image is **gpu-image**, then the administrator can install **cm-ml-distdeps-cuda10.2** on RHEL 7 as follows:

**Example**

```
[root@bright82 ~]# yum install --installroot=/cm/images/gpu-image cm-ml-distdeps-cuda10.2
```

The preceding command must be applied to all software images that are used to run machine learning applications.

There are equivalents to the ``--installroot`` option of yum for the other distribution package managers.

For SLES the installation command equivalent is:

```
[root@bright82 ~]# zypper --root /cm/images/gpu-image install cm-ml-distdeps-cuda10.2
```

For Ubuntu the installation command equivalent is:

```
[root@bright82 ~]# cm-chroot-sw-img /cm/images/gpu-image
[root@bright82 ~]# apt install cm-ml-distdeps-cuda10.2
[root@bright82 ~]# exit    #get out of chroot
```

Details on using zypper and apt commands for installation to software images are given on page 432 of the *Administrator Manual*.

The preceding command must be applied to all software images that are used to run machine learning applications.
1.4 Machine Learning Packages Installation

No automatic install of cuda-driver and cuda-dcgm since cm-ml-distdeps-cuda-* v3.0.0: The cuda-driver and cuda-dcgm packages used to be automatically installed during installation of earlier versions of the cm-ml-distdeps-cuda-* meta-package. This behavior has changed.

Version 3.0.0 onward of the package requires a manual install of the cuda-driver and cuda-dcgm packages. Installation of the cuda-driver and cuda-dcgm packages is covered in section 7.4.1 of the Installation Manual.

The version number of the available or installed cm-ml-distdeps-cuda* package can be found with yum info:

Example

[root@bright82 ~]# yum info cm-ml-distdeps-cuda11.2
...
Available Packages
Name: cm-ml-distdeps-cuda11.2
Version: 2.7.2
...

The manual installation of the cuda-driver and cuda-dcgm packages allows a wider range of NVIDIA drivers and cluster configurations to be installed. Version 3.0.0 onward now allows the administrator to install custom NVIDIA drivers, for example for special hardware such as DGX machines. It also allows the administrator to install different versions of NVIDIA drivers for different groups of compute nodes.

Just as for the cm-ml-distdeps-* meta-packages, the custom NVIDIA drivers must be installed onto all the compute nodes that are to run machine learning applications.

1.4.1 Module Loading

Bright Cluster Manager provides environment module definitions for all the machine learning packages. The environment module files are also compatible with the Lmod software introduced in Bright Cluster Manager 7.3. They can be listed once the shared module is loaded, if it has not already been loaded:

[root@bright82 ~]# module purge; module available
---------------------------------- /cm/local/modulefiles ----------------------------------
boost/1.68.0.a cmake-gcc8/3.18.4 dot module-git python36
cluster-tools/8.2 cmd freeipmi/1.6.2 module-info python37
cm-cloud-copy/8.2 cmsh gcc/8.2.0 null shared
cm-scale/8.2 cmsg sub ipmitool/1.8.18 openldap
cm-setup/8.2 cuda-dcgm/1.4.6.1 lua/5.3.5 python2
[root@bright82 ~]# module load shared; module available
---------------------------------- /cm/local/modulefiles ----------------------------------
boost/1.68.0.a cmake-gcc8/3.18.4 dot module-git python36
cluster-tools/8.2 cmd freeipmi/1.6.2 module-info python37
cm-cloud-copy/8.2 cmsh gcc/8.2.0 null shared
cm-scale/8.2 cmsg sub ipmitool/1.8.18 openldap
cm-setup/8.2 cuda-dcgm/1.4.6.1 lua/5.3.5 python2

--------------------------------- /cm/shared/modulefiles ----------------------------------
blacs/openmpi/gcc/64/1.1patch03 intel-tbb-oss/ia32/2020.3
blas/gcc/64/3.8.0 intel-tbb-oss/intel64/2020.3
bonnie++/1.97.3 iozone/3_482
cm-pmix3/3.1.4 lapack/gcc/64/3.8.0
cuda10.2/blas/10.2.89 ml-pythondeps-py37-cuda10.2-gcc8/4.3.12
cuda10.2/fft/10.2.89 mpich/ge/gcc/64/3.3
cuda10.2/toolkit/10.2.89 mvapich2/gcc/64/2.3.2
cudnn7.6-cuda10.2/7.6.5.32 ncc12-cuda10.2-gcc8/2.7.8
default-environment netcdf/gcc/64/4.6.1
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fftw2/openmpi/gcc/64/double/2.1.5 netperf/2.7.0
fftw2/openmpi/gcc/64/float/2.1.5 openblas/dynamic(default)
gcc8/8.4.0 openblas/dynamic/0.2.20
gdb/8.2 protobuf3-gcc8/3.8.0
globalarrays/openmpi/gcc/64/5.7 scalapack/openmpi/gcc/64/2.0.2
hdf5/1.10.1 sge/2011.1lp1
hdf5_18/1.8.20 slurm/18.08.9
hp1/2.2 tensorflow2-py37-cuda10.2-gcc8/2.4.1
hwloc/1.11.11

For example, after having installed the cm-tensorflow2-py37-cuda10.2-gcc8 package, the associated TensorFlow module can be loaded with:

```
[root@bright82 ~]# module load tensorflow2-py37-cuda10.2-gcc8
Loading tensorflow2-py37-cuda10.2-gcc8/2.4.1
Loading requirement: openblas/dynamic/0.3.7 hdf5_18/1.8.21 gcc8/8.4.0 python37
cuda10.2/toolkit/10.2.89 cudnn7.6.6-cuda10.2/7.6.5.32
ml-pythondeps-py37-cuda10.2-gcc8/4.4.2 protobuf3-gcc8/3.10.1 ncc12-cuda10.2-gcc8/2.8.4
```

The machine learning environment modules automatically load additional environment modules as dependencies, with the notable exception of Open MPI implementations for the reasons given in section 1.2.1.

The module dependencies are achieved via the module definition files:

Example

```
[root@bright82 ~]# module show tensorflow2-py37-cuda10.2-gcc8
-------------------------------------------------------------------
/cm/shared/modulefiles/tensorflow2-py37-cuda10.2-gcc8/2.4.1:
module-whatis adds TensorFlow2 to your environment variables
module load ml-pythondeps-py37-cuda10.2-gcc8
module load protobuf3-gcc8
module load cudnn7.6-cuda10.2
module load ncc12-cuda10.2-gcc8
prepend-path PYTHONPATH /cm/shared/apps/tensorflow2-py37-cuda10.2-gcc8/2.4.1/lib/python3.7/\site-packages/
prepend-path PYTHONPATH /cm/shared/apps/tensorflow2-py37-cuda10.2-gcc8/2.4.1/lib64/python3.7/\site-packages/
prepend-path LD_LIBRARY_PATH /cm/shared/apps/tensorflow2-py37-cuda10.2-gcc8/2.4.1/lib/python3.7/\site-packages/tensorflow
prepend-path LD_LIBRARY_PATH /cm/shared/apps/tensorflow2-py37-cuda10.2-gcc8/2.4.1/lib64/python3.7/\site-packages/tensorflow
prepend-path LD_LIBRARY_PATH /cm/shared/apps/tensorflow2-py37-cuda10.2-gcc8/2.4.1/lib/python3.7/\site-packages/tensorflow_core
prepend-path LD_LIBRARY_PATH /cm/shared/apps/tensorflow2-py37-cuda10.2-gcc8/2.4.1/lib64/python3.7/\site-packages/tensorflow
prepend-path LD_LIBRARY_PATH /cm/shared/apps/tensorflow2-py37-cuda10.2-gcc8/2.4.1/lib/python3.7/\site-packages/tensorflow_core
prepend-path PATH /cm/shared/apps/tensorflow2-py37-cuda10.2-gcc8/2.4.1/bin
-------------------------------------------------------------------
```

1.5 Machine Learning Packages Removal

Machine learning packages can be removed in the usual way with the package manager commands used by the Linux distribution. For example, the administrator can remove the cm-pytorch-py37-cuda10.2-gcc8 package with:
Example

[root@bright82 ~]# yum remove cm-pytorch-py37-cuda10.2-gcc8  # on RHEL 7

or

[root@bright82 ~]# zypper remove cm-pytorch-py37-cuda10.2-gcc8    # on SLES 15

or

[root@bright82 ~]# apt-get remove cm-pytorch-py37-cuda10.2-gcc8    # on Ubuntu 18.04

Bright Cluster Manager machine learning packages are installed in the /cm/shared directory, which is by default exported over NFS. Packages removed from the head node are therefore also removed from all the compute nodes by default.

The cm-ml-distdeps-* meta-packages must be also removed from all compute nodes that are to run machine learning applications. For example, if the name of the software image is gpu-image, then the images directory is /cm/images/gpu-image, and then the administrator can remove cm-ml-distdeps-cuda10.2 from the image as follows in RHEL 7:

Example

[root@bright82 ~]# yum remove --installroot=/cm/images/gpu-image cm-ml-distdeps-cuda10.2

The preceding command must be applied to all software images that are used to run the machine learning applications.

The equivalents to the --installroot option of yum for the other distribution package managers are described in section 1.4.
2

Running TensorFlow

This chapter goes through some example runs with TensorFlow. Some output messages have been removed or simplified in the runs for readability.

The sample runs assume that TensorFlow and its extra libraries have been installed from the Bright Cluster Manager repository with a package manager. For example with

```
yum install cm-tensorflow2-py37-cuda10.2-gcc8 cm-tensorflow2-extra-py37-cuda10.2-gcc8
```

In addition to requiring the extra libraries, TensorFlow requires an OpenMPI implementation to work. Chapter 3 of the User Manual describes the different OpenMPI packages that the Bright repositories provide. The different OpenMPI packages allow the user to choose which one to use. For example, depending on which interconnect is being used, or depending on if CUDA support is required.

In this chapter, the `cm-openmpi4-cuda10.2-ofed50-gcc8` package is used.

More information on the examples can be found at https://github.com/tensorflow/examples.

2.1 Hello World

A “Hello World” interactive example that just shows that the software is in place for TensorFlow can be run as follows:

**Example**

```
[root@bright82 ~]# module load shared
[root@bright82 ~]# module load tensorflow2-py37-cuda10.2-gcc8
[root@bright82 ~]# module load openmpi4-cuda10.2-ofed50-gcc8
[root@bright82 ~]# python3.7
Python 3.7.9 (default, Mar 1 2021, 14:10:18)
[GCC 10.2.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import tensorflow as tf

<> I <> Successfully opened dynamic library libcudart.so.10.2

<> I <> Successfully opened dynamic library libcuda.so.1

<> I <> Successfully opened dynamic library libcuda.so.1

<> I <> Successfully opened dynamic library libcublas.so.10

<> I <> Successfully opened dynamic library libcublasLt.so.10

>>> hello = tf.constant('TensorFlow 2 Hello World')

<> I <> Successfully opened dynamic library libcudart.so.1

<> I <> Found device 0 with properties:

pciBusID: 0000:00:08.0 name: Tesla P100-PCIE-16GB computeCapability: 6.0
coreClock: 1.3285GHz coreCount: 56 deviceMemorySize: 15.90GiB deviceMemoryBandwidth: 681.88GiB/s

<> I <> Successfully opened dynamic library libcudart.so.1

<> I <> Successfully opened dynamic library libcublas.so.10

<> I <> Successfully opened dynamic library libcublasLt.so.10
```

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Successfully opened dynamic library libcufft.so.10
Successfully opened dynamic library libcurand.so.10
Successfully opened dynamic library libcusolver.so.10
Successfully opened dynamic library libcusparse.so.10
Successfully opened dynamic library libcudnn.so.7
Adding visible gpu devices: 0
Created TensorFlow device (/job:localhost/replica:0/task:0/device:GPU:0 with 14975 MB memory) -> physical GPU (device: 0, name: Tesla P100-PCIE-16GB, pci bus id: 0000:00:08.0, compute capability: 6.0)

>>> tf.print(hello)
TensorFlow 2 Hello World

>>> a = tf.constant(10)
>>> b = tf.constant(32)
>>> tf.print(a+b)
42

2.2 Deep Convolutional Generative Adversarial Network

The following trains a deep convolutional generative adversarial network (DCGAN).

The example code is included in the TensorFlow extra package. Once its module has been loaded, the example directory is defined with the CM_TENSORFLOW2_EXTRA environment variable.

The example picks up training images and labels from the MNIST site, and places them in a directory tensorflow_datasets/ if it needs to. The images are then used to train the model. End users would be expected to train the neural network within their home directories.

Example

[root@bright82 ~]# module load tensorflow2-extra-py37-cuda10.2-gcc8
[root@bright82 ~]# module load openmpi4-cuda10.2-ofed50-gcc8
[root@bright82 ~]# cd ${CM_TENSORFLOW2_EXTRA}/tensorflow_examples/models/dcgan/
[root@bright82 dcgan]# python3.7 dcgan.py --epochs 5

Successfully opened dynamic library libcuda.so.10
Successfully opened dynamic library libcudart.so.10.2

Generating dataset mnist (/root/tensorflow_datasets/mnist/3.0.1) Downloading and preparing
dataset Unknown size (download: Unknown size, generated: Unknown size, total: Unknown size) to
/root/tensorflow_datasets/mnist/3.0.1...

Downloading https://storage.googleapis.com/cvdf-datasets/mnist/t10k-images-idx3-ubyte.gz into
/root/tensorflow_datasets/downloads/cvdf-datasets_mnist_t10k-images-idx3-<>.gz.tmp.<>...

Downloading https://storage.googleapis.com/cvdf-datasets/mnist/t10k-labels-idx1-ubyte.gz into
/root/tensorflow_datasets/downloads/cvdf-datasets_mnist_t10k-labels-idx1-<>.gz.tmp.<>...

Downloading https://storage.googleapis.com/cvdf-datasets/mnist/train-images-idx3-ubyte.gz into
/root/tensorflow_datasets/downloads/cvdf-datasets_mnist_train-images-idx3-<>.gz.tmp.<>...

Generating splits...: 0% [ ]

Found device 0 with properties:
  pciBusID: 0000:00:08.0 name: Tesla P100-PCIE-16GB computeCapability: 6.0
coreClock: 1.3285GHz coreCount: 56 deviceMemorySize: 15.90GiB deviceMemoryBandwidth: 681.88GiB/s

Successfully opened dynamic library libcuda.so.10
Successfully opened dynamic library libcudart.so.10.2

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2.3 Image-to-Image Translation with Conditional Adversarial Nets

The following trains a conditional adversarial networks as a general-purpose solution to image-to-image translation problems. The trained model is capable of completing different tasks, such as colorizing black and white photos.

The example code is included in the TensorFlow extra package. Once its module has been loaded, the example directory is defined with the `CM_TENSORFLOW2_EXTRA` environment variable.

The example uses a preprocessed copy of the CMP Facade Database, helpfully provided by the Center for Machine Perception at the Czech Technical University in Prague. The original dataset includes 606 rectified images of facades from various sources, which have been manually annotated. The facades are from different cities around the world and diverse architectural styles.

The example conveniently downloads the dataset in a temporary directory and then trains the model. End users would be expected to train the neural network within their home directories.

Example

```bash
[root@bright82 ~]# module load tensorflow2-extra-py37-cuda10.2-gcc8
[root@bright82 ~]# module load openmpi4-cuda10.2-ofed50-gcc8
[root@bright82 ~]# cd ${CM_TENSORFLOW2_EXTRA}/tensorflow_examples/models/pix2pix/
[root@bright82 pix2pix]# python3.7 data_download.py --download_path /tmp
Successfully downloaded 606 images from https://people.eecs.berkeley.edu/~tinghuiz/projects/pix2pix/datasets/facades.tar.gz
[root@bright82 pix2pix]# python3.7 pix2pix.py --path /tmp/facades --epochs 5
```

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2.4 Neural Machine Translation With Attention

The following trains a sequence to sequence model for neural machine translation with attention using gated recurrent units (GRUs).

The example code is included in the TensorFlow extra package. Once its module has been loaded, the example directory is defined with the `CM_TENSORFLOW2_EXTRA` environment variable.

The example conveniently downloads a dataset for Spanish to English translation in a temporary directory and then trains the model. End users would be expected to train the neural network within their home directories.

Example

```bash
[root@bright82 ~]# module load tensorflow2-extra-py37-cuda10.2-gcc8
[root@bright82 ~]# module load openmpi4-cuda10.2-ofed50-gcc8
[root@bright82 ~]# cd ${CM_TENSORFLOW2_EXTRA}/tensorflow_examples/models/nmt_with_attention/
[root@bright82 nmt_with_attention]# python3.7 train.py --epochs 5 --download_path /tmp
```

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Running PyTorch

This chapter goes through some example runs with PyTorch. Some output messages have been removed or simplified in the runs for readability.

The sample runs assume that PyTorch and its extra libraries have been installed from the Bright Cluster Manager repository with a package manager. For example with:

```
yum install cm-pytorch-py37-cuda10.2-gcc8 cm-pytorch-extra-py37-cuda10.2-gcc8
```

In addition to requiring the extra libraries, PyTorch requires an OpenMPI implementation to work. Chapter 3 of the User Manual describes the different OpenMPI packages that the Bright repositories provide. The different OpenMPI packages allow the user to choose which one to use. For example, depending on which interconnect is being used, or depending on if CUDA support is required.

In this chapter, the `cm-openmpi4-cuda10.2-ofed50-gcc8` package is used.

More information on the examples can be found at https://github.com/pytorch/examples.

### 3.1 Variational Autoencoders

The following example shows how to train Variational Autoencoders\(^1\), powerful generative models that can be used for a wide variety of applications.

The example code is included in the PyTorch extra (`cm-pytorch-extra-\*`) package. Once its module has been loaded, the example directory is defined with the `CM_PYTORCH_EXTRA` environment variable.

**Example**

```
[root@bright82 ~]# module load shared
[root@bright82 ~]# module load pytorch-extra-py37-cuda10.2-gcc8
[root@bright82 ~]# module load openmpi4-cuda10.2-ofed50-gcc8
[root@bright82 ~]# cd ${CM_PYTORCH_EXTRA}/vae
```

The Variational Autoencoders network is trained by default for 10 epochs. The required dataset can automatically be downloaded and extracted with:

**Example**

```
[root@bright82 vae]# python3.7 main.py
Downloading http://yann.lecun.com/exdb/mnist/train-images-idx3-ubyte.gz to ...
data/MNIST/raw/train-images-idx3-ubyte.gz
9920512it [00:04, 2041116.37it/s]
Extracting ...
data/MNIST/raw/train-images-idx3-ubyte.gz to ...
data/MNIST/raw
```

Running PyTorch

... Processing...
Done!
Train Epoch: 1 [0/60000 (0%)] Loss: 550.187805
Train Epoch: 1 [1280/60000 (2%)] Loss: 323.104736
Train Epoch: 1 [2560/60000 (4%)] Loss: 237.460938
...
Train Epoch: 1 [58880/60000 (98%)] Loss: 130.540909
====> Epoch: 1 Average loss: 164.1742
====> Test set loss: 127.8219
Train Epoch: 2 [0/60000 (0%)] Loss: 127.949753
...
Train Epoch: 10 [58880/60000 (98%)] Loss: 107.980888
====> Epoch: 10 Average loss: 106.1472
====> Test set loss: 105.8715

The output sampled digits can be found in the results directory:

[root@bright82 vae]# ls results/
reconstruction_10.png  reconstruction_4.png  reconstruction_8.png  sample_2.png  sample_6.png
reconstruction_1.png   reconstruction_5.png  reconstruction_9.png  sample_3.png  sample_7.png
reconstruction_2.png   reconstruction_6.png  sample_10.png         sample_4.png  sample_8.png
reconstruction_3.png   reconstruction_7.png  sample_1.png         sample_5.png  sample_9.png
[root@bright82 vae]#
Jupyter And JupyterHub Usage

4.1 Introduction

This chapter covers the usage of Jupyter Notebook and JupyterHub in Bright Cluster Manager 8.2.

[It should be noted that the version of Jupyter in this chapter is from the time of the initial release of Bright Cluster Manager 8.2 in 2018. Jupyter has been undergoing rapid development, and the material documented in this chapter is therefore deprecated if an up-to-date Jupyter deployment is needed.]

[Updating the Jupyter software in Bright Cluster Manager 8.2 by bringing in upstream developments would be an unrealistic expenditure of resources, due to significant API changes in CMDaemon beyond Bright Cluster Manager 8.2, among other issues.]

Therefore, to use a more up-to-date Jupyter deployment, an upgrade to the latest Bright Cluster Manager version is strongly recommended. The Bright Computing sales team can also be contacted for more information]

Jupyter Notebook, or Jupyter, is a server-client application that provides a way for data science end users to develop and run annotated code in an environment designed to be user-friendly.

Jupyter on its own is single user. JupyterHub allows it to provide a multi-user service, and is therefore commonly installed with Jupyter. In Bright Cluster Manager, the package cm-jupyterhub depends upon cm-jupyter, so that installing JupyterHub installs Jupyter.

This chapter covers the most common use, which is to have them working together.

In Jupyter, a notebook document, or notebook, is a document that can be managed by the application. A computational engine that is used with a notebook document is called a notebook kernel, or kernel.

Among the kernels that Bright Cluster Manager can integrate with Jupyter is the Spark deployment.

4.2 Installation Options

The cm-jupyterhub-setup script is run on the head node to install JupyterHub and integrate it with Apache Spark. The script comes with Bright Cluster Manager’s cm-setup package.

By default, Jupyter comes with kernels for python2 and python3. cm-jupyterhub-setup can also generate additional kernels for the selected Spark instances. cm-jupyterhub-setup will generate at least 3 kernels, leveraging Apache Toree, for: Scala, PySpark, Spark SQL, and SparkR (only if R is installed).

Only Apache Spark versions starting from 2.0.0 are supported.

cm-jupyterhub-setup allows JupyterHub to be independently deployed, and generates Spark kernels. Apache Spark must be already installed.

cm-jupyterhub-setup allows users to set some options via Advanced module configuration:

• c.JupyterHub.port for the proxy port (default: 8000)

• c.JupyterHub.hub_port for the hub port (default: 8082)
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• User for service for the user to use for running the service (default: root)

   cm-jupyterhub-setup will set up the proxy to use HTTPS on the selected port, using a self-signed certificate. By default, the cm-jupyterhub service will run as root user.

4.2.1 Verifying Jupyter And JupyterHub Installation

After the cm-jupyterhub service is started, it can take some time until the service is fully up and running. Even if systemctl status cm-jupyterhub -l shows that the service is already running, it can still take some seconds longer to start functioning.

Once functioning, the cm-jupyterhub service should be running on the nodes that it was specified for. Each of those nodes should be accessible via a web browser using the HTTPS protocol on port 8000 (figure 4.1):

![JupyterHub login screen](image)

Figure 4.1: JupyterHub login screen

4.3 Creating And Running A Notebook

Any user registered in the Linux-PAM system, and then made a Kubernetes user, can log in to JupyterHub. For example, a test user jupyterhubuser with password pw1 can be created with:

Example

[root@bright82 ~]# cmsh -c "user ; add jupyterhubuser ; set password pw1 ; commit "
[root@bright82 ~]# cm-kubernetes-setup --cluster default --add-user jupyterhubuser --namespace default --role admin

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A login can then be carried out for the test user in the JupyterHub screen. The user is forwarded to a Jupyter instance (figure 4.2):

Clicking on the New button of figure 4.2 displays a list of kernels (figure 4.3):

The two first kernels in figure 4.3, Python 2 and Python 3, are default kernels, and are both present if Jupyter is running.

The PySpark kernel is available if Spark for Bright Cluster Manager has been configured (section 9.6.1 and section 9.6.2 of the Administrator Manual).

If Python 3 is chosen, then a notebook can be created for it (figure 4.4):
A simple Python 3 code, such as `print('Hello, world')` can be typed in the text entry box and run (Figure 4.5):

```
In [1]: print('Hello, world!')
Hello, world!
```

It is not possible to import pyspark here, because the Python 3 kernel does not know about the Spark deployment location:
4.4 An Example Of A Notebook Connecting To Spark: Word2Vec

If JupyterHub deployment has been carried out as in the preceding sections, and it has been verified and its notebook creation capability checked, then it should be ready for use. An example run is now carried out in this section.

The machine learning library code Word2Vec at https://spark.apache.org/docs/latest/mllib-feature-extraction.html#word2vec takes a dataset of words, and outputs a set of words that can be used in similar contexts. All that is needed is to place the sample data file in a location that the jupyterhubuser can access.

To run the example, the PySpark kernel is used. The user account, jupyterhubuser, can be prepared
by adding the user as a Kubernetes user, then as follows:

**Example**

```bash
[root@bright82 ~]# su - jupyterhubuser
[jupyterhubuser@bright82 ~]$ wget http://mattmahoney.net/dc/text8.zip
[jupyterhubuser@bright82 ~]$ unzip text8.zip
[jupyterhubuser@bright82 ~]$ truncate -s 10000000 text8 # truncate to 9.6 MB file
[jupyterhubuser@bright82 ~]$
```

The `truncate` step ensures the file is small enough to run in a cluster with few resources. Truncation can be skipped for clusters that can run large enough instances.

---

**Figure 4.8: Word2Vec Example**

Cell 1 shows that the `sc` context is properly set. The Spark RDD is created in cell 3 using the source file as input. Cell 2 shows the Word2Vec model factory being imported. It takes the Spark RDD to create `Word2VecModel` in cell 5. This is where intensive computation is carried out, and the user may expect significant latency, as indicated by an asterisk [*], depending on the cluster and RDD size. If no errors as cell 2 to 5 are processed, then no output is expected.

Cell 6 shows the output of `model`, and ensures all is well. In cell 7, the already-computed model is queried to fetch 5 synonyms for the word `one`. Synonyms in the context of Word2Vec can differ from the concept as understood by humans.

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In cell 8 the synonym output is shown, along with correlation coefficients. The synonyms are nine, eight, seven, six, and three.

4.5 Removal Of JupyterHub

Before removing JupyterHub, the administrator should ensure that all kernels have been halted and that no user is still logged onto cm-jupyterhub. Stopping cm-jupyterhub services with users that are still logged in, or with running kernels, has undefined behavior.

To remove JupyterHub, the script cm-jupyterhub-setup must be run, either in interactive mode, or with the option --remove.

In any case, for a complete cleanup, the following packages must be removed: cm-jupyterhub, cm-jupyter, cm-npm-configurable-http-proxy.

4.6 JupyterHub Spawners

By default JupyterHub uses a local process spawner, the Python class jupyterhub.spawner.LocalProcessSpawner. This starts single-user notebook servers as local system processes using the Python function subprocess.Popen. The jupyterhub role includes a submode spawner, where a currently-used spawner can be configured. By default, just after cm-jupyterhub-setup is executed, the localprocess spawner configuration is added to the role, and CMDaemon sets up the spawner in the JupyterHub configuration file without any additional parameters.

4.6.1 JupyterHub Spawner Configuration Options

The jupyterhub role supports the following spawner configuration options (table 4.1):
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Spawner Description Python class configured in JupyterHub configuration file
---

**localprocess**
Spawns local system processes to run single-user notebook servers. It is the simplest spawner and is the default for JupyterHub. It requires Linux users matching the authenticated users to exist.

*JupyterHub.spawner.LocalProcessSpawner*

**systemd**
Spawns single-user notebook servers using systemd. It can be used for the case where the administrator does not want to bother with a container management systems such as docker, but still wants to spawn isolated processes.

*systemdspawner.*

**slurm**
One of the batch spawners that sets default values appropriate for a Bright Cluster Manager Slurm setup. For instance, when this spawner is added, the value of the submit command is set to `sudo -E -u <username> /cm/shared/apps/slurm/current/bin/sbatch --parsable`.

*batchspawner.SlurmSpawner*

**torque**
Batch spawner that sets default values appropriate for a Bright Cluster Manager Torque setup.

*batchspawner.TorqueSpawner*

**uge**
Batch spawner that sets default values appropriate the Bright Cluster Manager Univa Grid Engine setup. This spawner can also be used as a template for Open Grid Scheduler spawner configuration.

*batchspawner.*

**lsf**
Batch spawner that sets default values appropriate for a Bright Cluster Manager LSF setup.

*batchspawner.LsfSpawner*

**generic**
Spawner that can be used if the administrator needs to configure a spawner that is absent amongst the available spawners in the role. Using this spawner allows all common spawners parameters to be configured, along with some specific ones via the options spawner configuration parameter.

*Class is specified as one of the parameters*

<table>
<thead>
<tr>
<th>Spawner Option</th>
<th>Description</th>
<th>Python class configured in JupyterHub configuration file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Spawner name</td>
<td>Not used</td>
</tr>
</tbody>
</table>

Table 4.1: Spawner configuration options supported by jupyterhub role

4.6.2 JupyterHub Spawner Common Configuration Options

The following spawner configuration options are common for all spawners (table 4.2):

<table>
<thead>
<tr>
<th>Spawner Option</th>
<th>Description</th>
<th>Python class configured in JupyterHub configuration file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Spawner name</td>
<td>Not used</td>
</tr>
</tbody>
</table>

...continues
### 4.6 JupyterHub Spawners

#### 4.6.3 JupyterHub Spawner Additional Batch Configuration Options For HPC Tuning

The batch spawner settings include additional parameters that allow HPC job management tuning by JupyterHub (table 4.3):

<table>
<thead>
<tr>
<th>Spawner Option</th>
<th>Description</th>
<th>Python class configured in JupyterHub configuration file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Startup Poll Interval</td>
<td>Polling interval, in seconds, to check job state during startup</td>
<td>BatchSpawnerBase.startup_poll_interval</td>
</tr>
</tbody>
</table>

...continues
...continued

<table>
<thead>
<tr>
<th>Spawner Option</th>
<th>Description</th>
<th>Python class configured in JupyterHub configuration file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Of Processors</td>
<td>Number of processors to request from workload manager</td>
<td>BatchSpawnerBase.req_nprocs</td>
</tr>
<tr>
<td>Number Of GPUs</td>
<td>Number of GPUs to request from workload manager</td>
<td>BatchSpawnerBase.req_ngpus</td>
</tr>
<tr>
<td>Queue</td>
<td>Queue name to submit job to workload manager</td>
<td>BatchSpawnerBase.req_queue</td>
</tr>
<tr>
<td>Host</td>
<td>Host name of batch server to submit job to workload manager</td>
<td>BatchSpawnerBase.req_host</td>
</tr>
<tr>
<td>Account</td>
<td>Account name string to pass to workload manager</td>
<td>BatchSpawnerBase.req_account</td>
</tr>
<tr>
<td>Runtime</td>
<td>Time duration for submitted job to run</td>
<td>BatchSpawnerBase.req_runtime</td>
</tr>
<tr>
<td>Memory</td>
<td>Memory to request from workload manager</td>
<td>BatchSpawnerBase.req_memory</td>
</tr>
<tr>
<td>Submit Command</td>
<td>Command to run to submit batch scripts</td>
<td>BatchSpawnerBase.batch_submit_cmd</td>
</tr>
<tr>
<td>Query Command</td>
<td>Command to run to read job status</td>
<td>BatchSpawnerBase.batch_query_cmd</td>
</tr>
<tr>
<td>Cancel Command</td>
<td>Command to cancel a previously submitted job</td>
<td>BatchSpawnerBase.batch_cancel_cmd</td>
</tr>
</tbody>
</table>

Table 4.3: Batch spawner additional parameter settings for JupyterHub

### 4.6.4 JupyterHub Spawner LocalProcessSpawner Configuration Options

The LocalProcessSpawner settings include the following system processes timeout parameters (table 4.4):

<table>
<thead>
<tr>
<th>Spawner Option</th>
<th>Description</th>
<th>Python class configured in JupyterHub configuration file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interrupt Timeout</td>
<td>Seconds to wait for single-user server process to halt after SIGINT</td>
<td>LocalProcessSpawner.interrupt_timeout</td>
</tr>
<tr>
<td>Term Timeout</td>
<td>Seconds to wait for single-user server process to halt after SIGTERM</td>
<td>LocalProcessSpawner.term_timeout</td>
</tr>
<tr>
<td>Kill Timeout</td>
<td>Seconds to wait for process to halt after SIGKILL before giving up</td>
<td>LocalProcessSpawner.kill_timeout</td>
</tr>
</tbody>
</table>

Table 4.4: LocalProcessSpawner system processes timeout parameter settings for JupyterHub

### 4.6.5 JupyterHub Spawner systemd Configuration Options

The systemd spawner settings include the following system process limits and similar parameters (table 4.5):

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### Spawner Option | Description | Python class configured in JupyterHub configuration file
---|---|---
Read Only Paths | List of filesystem paths that should be mounted readonly for the users’ notebook server | SystemdSpawner.readonly_paths
Read Write Paths | List of filesystem paths that should be mounted readwrite for the users notebook server | SystemdSpawner.readwrite_paths
Extra Paths | List of paths that should be prepended to the PATH environment variable for the spawned notebook server | SystemdSpawner.extra_paths
Isolate Devices | If true, then a separate, private /dev is provided for each user | SystemdSpawner.isolate_devices
Isolate Tmp | If true, then a separate, private /tmp is provided for each user | SystemdSpawner.isolate_tmp
CPU Limit | A float representing the total CPU-cores each user can use | SystemdSpawner.cpu_limit
Memory Limit | Specifies the maximum memory that can be used by each individual user | SystemdSpawner.mem_limit
Unit Name Template | Template to form the Systemd Service unit name for each user notebook server | SystemdSpawner.
User Working Directory | The directory to spawn each user’s notebook server in | SystemdSpawner.user_workingdir
Disable User Sudo | If true, then users cannot use sudo | SystemdSpawner.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
</table>

**Table 4.5:** Spawner systemd limits and configuration parameter settings for JupyterHub

The batch spawners are set up by installing the `cm-jupyterhub-batchspawner` package. The spawner Python classes are installed at:

```
/cm/shared/apps/jupyterhub-batchspawners/<JupyterHub version>/lib/python3.6/site-packages/
```

In order to set a new spawner, the administrator can use the `import` command of cmsh (page 32 of the *Administrator Manual*), or can use the appropriate user interface in Bright View. For example, in the case of cmsh:

**Example**

```
[root@bright82 ~]# cmsh
[bright82] % configurationoverlay use jupyterhub
[...] % roles
[...->roles] % use jupyterhub
[...->roles[jupyterhub]] % spawner
[...->roles[jupyterhub]->spawner] % import systemd
[...->roles*[jupyterhub*]->spawner*] % show
```

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Spawner configuration can be managed in Bright View via the clickpath:

```
Configuration Overlays[jupyterhub]→Edit→Roles→Jupyterhub→Edit→Spawner
```

The spawner in Bright View can be selected using a dropdown menu (figure 4.9):

![Figure 4.9: JupyterHub Spawner Selection](image)

In the preceding figure, if the right-arrow symbol, >, next to the spawner selection menu is clicked, then the main spawner configuration options are displayed (figure 4.10):
Most of the options provide further access to related parameters. Batch spawners include additional options that allow job submission to be configured, queried, or cancelled.

The job template script is also important for batch spawners. These options are grouped together in the batch spawner section of Bright View (figure 4.11):

CMDaemon translates these spawner parameters to JupyterHub parameters in the file /etc/jupyterhub/jupyterhub_config.py. The parameters have a descriptive help message, followed by the associated JupyterHub configuration parameter within parentheses. For example:

Example

```
[...->roles[jupyterhub]->spawner]% help set | grep command
cancelcommand ... Command to cancel a previously-submitted job (BatchSpawnerBase.batch_cancel_cmd)
querycommand .... Command to run to read job status (BatchSpawnerBase.batch_query_cmd)
submitcommand ... Command to run to submit batch scripts (BatchSpawnerBase.batch_submit_cmd)
```

The batchscript parameter in a workload manager spawner can be used to define a template for the job script that will spawn the system process jupyterhub-singleuser. For example, for Slurm, the
default batch script could be:

**Example**

```bash
#!/bin/bash
#SBATCH --output={homedir}/jupyterhub-%j.log
#SBATCH --job-name=jupyterhub
#SBATCH --workdir={homedir}
#SBATCH --export={keepvars}
#SBATCH --get-user-env=L
#SBATCH {options}
.
/etc/profile.d/modules.sh
module load cm-jupyterhub
export JUPYTER_RUNTIME_DIR=$HOME/.jupyterhub
mkdir -p $JUPYTER_RUNTIME_DIR
{cmd}
```

In the preceding example:

- `{homedir}` is replaced by JupyterHub with the actual user home directory
- `{keepvars}` is set to the list of environment variables defined by the Env Keep parameter in the spawner settings
- `{options}` is replaced by the Options defined in the same spawner
- `{cmd}` is replaced with the path to jupyterhub-singleuser.

The generic spawner allows a spawner that is not in the list of spawners in cmsh or Bright View to be configured. In this case the administrator manually installs the spawner Python classes. The new classes must be made available for JupyterHub. For example, the new spawner can be installed at `/cm/shared/apps/jupyterhub/current/lib/python3.6/site-packages/`, so that they are automatically accessible to JupyterHub. After the classes are installed, the generic spawner class name must be specified in the spawner configuration in the jupyterhub role:

**Example**

```yaml
name: JupyterHub Generic Spawner
class: generic
```

**Figure 4.12: JupyterHub Generic Spawner Class Name**

If some option of the generic spawner is missing in the spawner configuration, then the administrator can use the Options parameter.

Notes on spawner configuration:

1. There are noPBSpro or PBSpro-ce spawner pre-defined configurations, because the current batchspawner version does not support them.
2. Only one spawner configuration can be configured at a time.
3. By default, the localprocess spawner is configured.

4. By default, the notebooks are started by the root user. This is set in the jupyterhub role in the parameter User For Service. Thus, by default, all commands related to workload management are prepended with `sudo -E -u {username}` in the spawner configurations are, where JupyterHub expands `{username}` into the system user name of the user who logged in to the JupyterHub web interface.

5. The source code for the spawner classes can be found at https://github.com/jupyterhub/batchspawner.