OpenStudio Version 2.0.0

Release Notes – 12/16/2016

These release notes describe version 2.0.0 of the OpenStudio software suite developed by the National Renewable Energy Laboratory (NREL), Buildings and Thermal Systems, Commercial Buildings Research Group, Tools Development Section, and associated collaborators. The notes are organized into the following sections:

* Where to Find OpenStudio Documentation
* Installation Notes
* Overview

# Where to Find OpenStudio Documentation

* OpenStudio release documentation, including these release notes, tutorials, and other user documentation, is available at <https://www.openstudio.net/>.
* C++ API documentation is available at <https://openstudio-sdk-documentation.s3.amazonaws.com/index.html>.
* Measure development documentation is available at <http://nrel.github.io/OpenStudio-user-documentation/reference/measure_writing_guide/>.

# Installation Notes

OpenStudio is supported on Windows 7 – Windows 10, OS X 10.9 – 10.10, and 64-bit Ubuntu 14.04.

OpenStudio 2.0.0 supports EnergyPlus Release 8.6.0, which is bundled with the OpenStudio installer. It is no longer necessary to download and install EnergyPlus separately. Other builds of EnergyPlus are not supported by OpenStudio 2.0.0.

OpenStudio 2.0.0 supports Radiance 5.0.a.8, which is bundled with the OpenStudio installer. It is no longer necessary to download and install Radiance separately. However, an installer is available at <https://github.com/NREL/Radiance/releases/tag/5.0.a.8>. Other builds of Radiance are not supported by OpenStudio 2.0.0.

## Installation Steps

* The OpenStudio SketchUp Plug-in requires [SketchUp 2016](http://www.sketchup.com/) (not available for Linux). The OpenStudio SketchUp Plug-in does not support older versions of SketchUp. **The OpenStudio SketchUp Plug-in does not yet support SketchUp 2017**. SketchUp 2016 is available in 32 and 64-bit versions; the 32-bit version of OpenStudio on Windows will only work with the 32-bit version of SketchUp 2016, and the 64-bit version of OpenStudio will only work with the 64-bit version of SketchUp 2016.
  + If the OpenStudio Plug-in does not automatically load in SketchUp, open the Window->Preferences->Extensions window in SketchUp and enable the OpenStudio plug-in if it is listed.
* Download and install [OpenStudio](https://www.openstudio.net/downloads). Select components for installation.
* Setup a Building Component Library (BCL) account to access online building components and measures. [View instructions on how to setup your account and configure the key in OpenStudio](http://nrel.github.io/OpenStudio-user-documentation/getting_started/getting_started/).

# Overview

OpenStudio 2.0 is an aggressive overhaul of OpenStudio to make the SDK smaller and more accessible for third party software developers. The new package includes two major new components: a command line interface (CLI) and a new version of the Parametric Analysis Tool. A new component based installer gives users the choice to install only the components that they need.

The OpenStudio command line interface (CLI) allows software developers to execute a series of OpenStudio Measures and other simulation steps as described in an OpenStudio Workflow (OSW) file. The OSW defines a set of paths to search for OpenStudio Measures, initial seed model, weather file, and other supporting files. These paths may be absolute or relative, if relative they are evaluated relative to the directory containing the OSW. Next the OSW defines an initial OpenStudio Model (OSM) and weather file to use as the starting point for the simulation workflow. Finally, the OSW defines a series of OpenStudio Measures that are run as part of the simulation workflow. OpenStudio Model Measures will be run first, the model is translated to EnergyPlus IDF format and EnergyPlus Measures are run second, the EnergyPlus simulation occurs next, and finally Reporting Measures are run. The OpenStudio CLI contains a Ruby interpreter, Ruby standard library, OpenStudio Ruby bindings, and a core set of gems (including the OpenStudio Standards Gem). It does not have any shared library dependencies outside of system runtime libraries. EnergyPlus and Radiance are not embedded within the CLI, these must be installed separately. No configuration is needed if EnergyPlus and Radiance are installed to the default system location. If EnergyPlus is installed in a non-standard location, the ENERGYPLUS\_EXE\_PATH environment variable is read by the CLI. There is an example OSW included in this package as compact\_osw under the Examples directory. This example contains everything to run a simple OpenStudio workflow from loading a seed model, applying measures, running EnergyPlus, and running reporting measures. To run this example:

```

cd path/to/Examples/compact\_osw

./path/to/openstudio.exe run -w compact.osw

```

More information about the OpenStudio CLI is available at: [http://nrel.github.io/OpenStudio-user-documentation/reference/command\_line\_interface /](http://nrel.github.io/OpenStudio-user-documentation/reference/command_line_interface%20/)

A new version of the OpenStudio Parametric Analysis Tool (PAT) under construction and will be coming soon to the OpenStudio 2.0 prerelease packages. This new version of PAT is being written from the ground up in JavaScript as an Electron desktop application. The new PAT is written around the new OpenStudio 2.0 framework and will be more compatible with the OpenStudio Server for large scale analysis.

The Ruby and C# binding footprints have been greatly reduced in the OpenStudio 2.0 package. Previously, deploying the Ruby and C# bindings required deployment of many shared library and file dependencies. In OpenStudio 2.0, the Ruby bindings are contained in a single openstudio.so (.bundle on Mac) file and the C# bindings in an OpenStudio.dll and openstudio\_csharp.dll file. These are the only files required to distribute the OpenStudio 2.0 bindings with a third party application. Note that the openstudio.so Ruby file does not contain any gems or the Ruby standard library, these must be configured using typical Gemfile configuration for your Ruby project. Similarly, the C# bindings do not include a Ruby interpreter or OpenStudio Ruby bindings needed to apply OpenStudio Measures. If a C# project desires to run measures or simulations, it can write an OSW file and make a system call to the CLI.

OpenStudio 2.0 is mostly backwards compatible with OpenStudio 1.14.0. One primary difference is that PAT 2.0 is not backwards compatible with PAT 1.14.0 projects. Also, upgrading a 1.14.0 version OSM to 2.0.0 will not preserve the associated run.db, any measures associated with the OSM will have to be re-added in 2.0.0. The API for OpenStudio Model and other core namespaces was mostly preserved during the OpenStudio 2.0 conversion. However, the RunManager, Analysis, Project, AnalysisDriver namespaces were completely removed. The CLI and OSW format replace the functionality of RunManager. The OpenStudio Analysis (OSA) format replaces the functionality of Analysis, Project, and AnalysisDriver. The Ruleset namespace has been renamed to Measure to better reflect its functionality.

Known Issues

This is a list of known issues, if you find an issue not on this list please let us know so we can fix it.

**Installer**

* The 64 bit Windows installer incorrectly installs to ’ C:\Program Files (x86)\’ by default.
* Firewall rules are not configured at install time, user is prompted to allow http communication between OpenStudioApp and the CLI as well as between PAT and the CLI.

**CLI**

* The Ruby Gems library (require 'rubygems') cannot be loaded by the CLI. If you need to require Ruby Gems, you can use a system Ruby 2.0 installation and require the OpenStudio Ruby Bindings as a workaround.

**Measures**

* Measures written for OpenStudio 1.14.0 and earlier may not work with OpenStudio 2.0.0, measure authors are encouraged to test their measures and update them to ensure compatibility.
* Reporting measures do not have access to offline JavaScript libraries.

**SketchUp Plug-in**

* The OpenStudio SketchUp Plug-in does not yet support SketchUp 2017

**OpenStudioApp**

* The apply measure now dialog does not correct report errors, warnings, and advanced output.
* The synch measure dialog does not work.
* The app may appear to freeze on return from BCL measure dialog on Mac, to workaround XXX
* The user is not prompted to save their model before running.
* Simulation results are deleted when saving an OSM on Mac.
* There is a crash if user turns on output variables then switch away from and back to the output variable tab.

**PAT 2.0**

* Evan fill in

## Issue Statistics Since Previous Release

* 22 new issues were filed since the 1.13.0 release of OpenStudio (not including opened pull requests).
* 27 issues were closed since the 1.13.0 release of OpenStudio (not including closed pull requests).