

Datasets Published by the IU Pervasive Technology Institute 1999-2019

Craig A. Stewart, Executive Director, IU PTI <https://orcid.org/0000-0003-2423-9019>

Beth Plale, Director, Data To Insight Center <https://orcid.org/0000-0003-2164-8132>

Jeremy Fischer, Manager, Jetstream Cloud <https://orcid.org/0000-0001-7078-6609>

Indiana University

PTI Technical Report PTI-TR20-007

August 26, 2020

Please cite as:

Stewart, C.A., Plale, B., and J. Fischer. (2020). Datasets Published by the IU Pervasive Technology Institute 1999-2019. (PTI Technical Report PTI-TR20-007). Indiana University. Retrieved from <http://hdl.handle.net/2022/25802>



This work is licensed under the Creative Commons Attribution 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>.

1. Introduction

What is now the Indiana University Pervasive Technology Institute began in 1999 with a \$30M grant from the Lilly Endowment, Inc. to Indiana University to add funding to what is now called the Luddy School of Informatics, Computing, and Engineering, and to start what was then called the Pervasive Technology Labs. The latter evolved into the IU Pervasive Technology Institute with a second round of funding from the Lilly Endowment, Inc. in 2008.

The IU Pervasive Technology Institute has long been concerned with promoting replicability of research and openness of data. For that reason IU PTI has published a number of particularly important data sets and other digital products online through IU's persistent digital repository, IU Scholarworks. This report lists the data sets and binary images created by the IU Pervasive Technology Institute from its inception on 22 September 1999 to its 20th Anniversary on 22 September 2019.

This report considers only data sets and binary digital products stored in IU Scholarworks (scholarworks.iu.edu). Software stored in other repositories (such as sourceforge.net or github.com) are not included in this listing.

There are a total of 177 data sets listed in this report (see Section 2). There are eight additional binary images published by the IU Pervasive Technology Institute via Scholarworks.iu.edu between 1999 and 2019 (see Section 3). All of these latter eight are binaries of Virtual Machine images used on the Jetstream cloud system (Jetstream-cloud.org)

2. Listing of Data Sets Published

Table 1. Data sets published by the IU Pervasive Technology Institute via Scholarworks.iu.edu between 1999 and 2019.

Hathi Trust. 2020 (annually updated). Hathi Trust Corpus. Access via https://analytics.hathitrust.org
Welch, V., Sheppard, R., Lingwall, M.J., Stewart, C.A. 2011. Current structure and past history of US cyberinfrastructure (data set and figures). http://hdl.handle.net/2022/13136
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100522140000Z_run001. http://hdl.handle.net/2022/15054
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100521150000Z_run001. http://hdl.handle.net/2022/15051
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100521170000Z_run001. http://hdl.handle.net/2022/15053
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100503140000Z_run00. http://hdl.handle.net/2022/14993

Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100505150000Z_run001. http://hdl.handle.net/2022/14998
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100503120000Z_run001. http://hdl.handle.net/2022/14991
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100508140000Z_run001. http://hdl.handle.net/2022/15005
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100513140000Z_run001. http://hdl.handle.net/2022/15019
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100511150000Z_run001. http://hdl.handle.net/2022/15017
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100513170000Z_run001. http://hdl.handle.net/2022/15020
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100516160000Z_run001. http://hdl.handle.net/2022/15034
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100516170000Z_run001. http://hdl.handle.net/2022/15035
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100527160000Z_run001. http://hdl.handle.net/2022/15080
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100527150000Z_run001. http://hdl.handle.net/2022/15079
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100528160000Z_run001. http://hdl.handle.net/2022/15085
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100601130000Z_run001. http://hdl.handle.net/2022/15104
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100529120000Z_run001. http://hdl.handle.net/2022/15087
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100528170000Z_run001. http://hdl.handle.net/2022/15086

Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100601150000Z_run001. http://hdl.handle.net/2022/15106
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100601140000Z_run001. http://hdl.handle.net/2022/15105
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100603140000Z_run001. http://hdl.handle.net/2022/15113
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100604120000Z_run001. http://hdl.handle.net/2022/15115
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100603170000Z_run001. http://hdl.handle.net/2022/15114
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100605120000Z_run001. http://hdl.handle.net/2022/15121
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100605140000Z_run001. http://hdl.handle.net/2022/15123
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100605130000Z_run001. http://hdl.handle.net/2022/15122
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100523160000Z_run001. http://hdl.handle.net/2022/15060
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100523170000Z_run001. http://hdl.handle.net/2022/15061
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100524120000Z_run001. http://hdl.handle.net/2022/15062
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100602130000Z_run001. http://hdl.handle.net/2022/15110
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100602120000Z_run001. http://hdl.handle.net/2022/15109
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100601170000Z_run001. http://hdl.handle.net/2022/15108

Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100531160000Z_run001. http://hdl.handle.net/2022/15101
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100531170000Z_run001. http://hdl.handle.net/2022/15102
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100601160000Z_run001. http://hdl.handle.net/2022/15107
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100601120000Z_run001. http://hdl.handle.net/2022/15103
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100602170000Z_run001. http://hdl.handle.net/2022/15111
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100521150000Z_run001. http://hdl.handle.net/2022/15051
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100521170000Z_run001. http://hdl.handle.net/2022/15053
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100521160000Z_run001. http://hdl.handle.net/2022/15052
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100517150000Z_run001. http://hdl.handle.net/2022/15038
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100517170000Z_run001. http://hdl.handle.net/2022/15040
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100517160000Z_run001. http://hdl.handle.net/2022/15039
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100518150000Z_run001. http://hdl.handle.net/2022/15042
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100517130000Z_run001. http://hdl.handle.net/2022/15037
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100517120000Z_run001. http://hdl.handle.net/2022/15036

Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100522140000Z_run001. http://hdl.handle.net/2022/15054
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100523130000Z_run001. http://hdl.handle.net/2022/15057
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100522160000Z_run001. http://hdl.handle.net/2022/15055
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100518140000Z_run001. http://hdl.handle.net/2022/15041
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100516130000Z_run001. http://hdl.handle.net/2022/15031
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100514160000Z_run001. http://hdl.handle.net/2022/15022
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100508120000Z_run001. http://hdl.handle.net/2022/15003
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100516120000Z_run001. http://hdl.handle.net/2022/15030
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100525140000Z_run001. http://hdl.handle.net/2022/15070
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100523140000Z_run001. http://hdl.handle.net/2022/15058
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100523150000Z_run001. http://hdl.handle.net/2022/15059
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100524130000Z_run001. http://hdl.handle.net/2022/15063
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100524150000Z_run001. http://hdl.handle.net/2022/15065
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100524140000Z_run001. http://hdl.handle.net/2022/15064

Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100508130000Z_run001. http://hdl.handle.net/2022/15004
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100604130000Z_run001. http://hdl.handle.net/2022/15116
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100604140000Z_run001. http://hdl.handle.net/2022/15117
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100603120000Z_run001. http://hdl.handle.net/2022/15112
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100604150000Z_run001. http://hdl.handle.net/2022/15118
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100604170000Z_run001. http://hdl.handle.net/2022/15120
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100604160000Z_run001. http://hdl.handle.net/2022/15119
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100614150000Z_run001. http://hdl.handle.net/2022/15154
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100614140000Z_run001. http://hdl.handle.net/2022/15153
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100614130000Z_run001. http://hdl.handle.net/2022/15152
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100612150000Z_run001. http://hdl.handle.net/2022/15148
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100612170000Z_run001. http://hdl.handle.net/2022/15150
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100612160000Z_run001. http://hdl.handle.net/2022/15149
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100612140000Z_run001. http://hdl.handle.net/2022/15147

Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100519150000Z_run001. http://hdl.handle.net/2022/15047
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100519160000Z_run001. http://hdl.handle.net/2022/15048
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100519170000Z_run001. http://hdl.handle.net/2022/15049
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100525130000Z_run001. http://hdl.handle.net/2022/15069
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100605150000Z_run001. http://hdl.handle.net/2022/15124
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100515170000Z_run001. http://hdl.handle.net/2022/15029
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100525120000Z_run001. http://hdl.handle.net/2022/15068
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100531140000Z_run001. http://hdl.handle.net/2022/15099
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100508150000Z_run001. http://hdl.handle.net/2022/15006
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100509160000Z_run001. http://hdl.handle.net/2022/15012
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100511170000Z_run001. http://hdl.handle.net/2022/15018
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100510140000Z_run001. http://hdl.handle.net/2022/15015
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100516150000Z_run001. http://hdl.handle.net/2022/15033
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100516140000Z_run001. http://hdl.handle.net/2022/15032

Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100514150000Z_run001. http://hdl.handle.net/2022/15021
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100525150000Z_run001. http://hdl.handle.net/2022/15071
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100523120000Z_run001. http://hdl.handle.net/2022/15056
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100525160000Z_run001. http://hdl.handle.net/2022/15072
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100526120000Z_run001. http://hdl.handle.net/2022/15073
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100612120000Z_run001. http://hdl.handle.net/2022/15145
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100612130000Z_run001. http://hdl.handle.net/2022/15146
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100611140000Z_run001. http://hdl.handle.net/2022/15141
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100611130000Z_run001. http://hdl.handle.net/2022/15140
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100611120000Z_run001. http://hdl.handle.net/2022/15139
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100611150000Z_run001. http://hdl.handle.net/2022/15142
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100611170000Z_run001. http://hdl.handle.net/2022/15144
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100611160000Z_run001. http://hdl.handle.net/2022/15143
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100614160000Z_run001. http://hdl.handle.net/2022/15155

Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010061515000Z_run001. http://hdl.handle.net/2022/15158
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010061512000Z_run001. http://hdl.handle.net/2022/15156
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010061514000Z_run001. http://hdl.handle.net/2022/15157
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010050516000Z_run001. http://hdl.handle.net/2022/14999
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010050716000Z_run001. http://hdl.handle.net/2022/15001
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010051516000Z_run001. http://hdl.handle.net/2022/15028
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010050213000Z_run002. http://hdl.handle.net/2022/14987
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010060516000Z_run001. http://hdl.handle.net/2022/15125
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010060713000Z_run001. http://hdl.handle.net/2022/15132
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010060617000Z_run001. http://hdl.handle.net/2022/15130
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010060616000Z_run001. http://hdl.handle.net/2022/15129
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010060714000Z_run001. http://hdl.handle.net/2022/15133
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010060615000Z_run001. http://hdl.handle.net/2022/15128
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_2010060712000Z_run001. http://hdl.handle.net/2022/15131

Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100606130000Z_run001. http://hdl.handle.net/2022/15126
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100526130000Z_run001. http://hdl.handle.net/2022/15074
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100526140000Z_run001. http://hdl.handle.net/2022/15075
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100526150000Z_run001. http://hdl.handle.net/2022/15076
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100526160000Z_run001. http://hdl.handle.net/2022/15077
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100528140000Z_run001. http://hdl.handle.net/2022/15084
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100528130000Z_run001. http://hdl.handle.net/2022/15083
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100527140000Z_run001. http://hdl.handle.net/2022/15078
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100527170000Z_run001. http://hdl.handle.net/2022/15081
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100528120000Z_run001. http://hdl.handle.net/2022/15082
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100531150000Z_run001. http://hdl.handle.net/2022/15100
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100530120000Z_run001. http://hdl.handle.net/2022/15092
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100530160000Z_run001. http://hdl.handle.net/2022/15095
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100530150000Z_run001. http://hdl.handle.net/2022/15094

Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100530130000Z_run001. http://hdl.handle.net/2022/15093
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100529150000Z_run001. http://hdl.handle.net/2022/15090
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100529160000Z_run001. http://hdl.handle.net/2022/15091
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100529140000Z_run001. http://hdl.handle.net/2022/15089
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100529130000Z_run001. http://hdl.handle.net/2022/15088
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100607170000Z_run001. http://hdl.handle.net/2022/15136
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100610170000Z_run001. http://hdl.handle.net/2022/15138
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100610160000Z_run001. http://hdl.handle.net/2022/15137
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100509130000Z_run001. http://hdl.handle.net/2022/15008
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100515130000Z_run001. http://hdl.handle.net/2022/15025
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100514170000Z_run001. http://hdl.handle.net/2022/15023
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100515140000Z_run001. http://hdl.handle.net/2022/15026
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100515150000Z_run001. http://hdl.handle.net/2022/15027
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100515120000Z_run001. http://hdl.handle.net/2022/15024

Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100606140000Z_run001. http://hdl.handle.net/2022/15127
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100530170000Z_run001. http://hdl.handle.net/2022/15096
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100607150000Z_run001. http://hdl.handle.net/2022/15134
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100519130000Z_run001. http://hdl.handle.net/2022/15045
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100519120000Z_run001. http://hdl.handle.net/2022/15044
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100518160000Z_run001. http://hdl.handle.net/2022/15043
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100524160000Z_run001. http://hdl.handle.net/2022/15066
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100524170000Z_run001. http://hdl.handle.net/2022/15067
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100519140000Z_run001. http://hdl.handle.net/2022/15046
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100531130000Z_run001. http://hdl.handle.net/2022/15098
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100531120000Z_run001. http://hdl.handle.net/2022/15097
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100501120000Z_run001. http://hdl.handle.net/2022/14985
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100502130000Z_run001. http://hdl.handle.net/2022/14986
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100502140000Z_run001. http://hdl.handle.net/2022/14988

Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100509140000Z_run001. http://hdl.handle.net/2022/15009
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100507140000Z_run001. http://hdl.handle.net/2022/15000
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100510120000Z_run001. http://hdl.handle.net/2022/15013
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100504170000Z_run001. http://hdl.handle.net/2022/14996
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100504160000Z_run001. http://hdl.handle.net/2022/14995
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100509120000Z_run001. http://hdl.handle.net/2022/15007
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100510130000Z_run001. http://hdl.handle.net/2022/15014
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100510150000Z_run001. http://hdl.handle.net/2022/15016
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100505140000Z_run001. http://hdl.handle.net/2022/14997
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100430120000Z_run001. http://hdl.handle.net/2022/14984
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100504150000Z_run001. http://hdl.handle.net/2022/14994
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100508110000Z_run001. http://hdl.handle.net/2022/15002
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100509150000Z_run001. http://hdl.handle.net/2022/15010
Plale, B., K. Brewster, C. Mattocks, A. Bhangale, E.C. Ashish, C. Herath, F. Terkhorn, K. Chandrasekar. 2010. Vortex II Forecast Data - forecast_20100509150000Z_run002. http://hdl.handle.net/2022/15011

3. Listing of Binary Images Published

Table 2. Binary images published by the IU Pervasive Technology Institute via Scholarworks.iu.edu between 1999 and 2019. All of these are binaries of Virtual Machine images used on the Jetstream cloud system (Jetstream-cloud.org)

Fischer, J. L., and C.A. Stewart. 2016. CentOS 7 Generic Cloud Raw VM Image. http://hdl.handle.net/2022/20649
Fischer, J. L., and C.A. Stewart. 2016. Ubuntu 16.04 LTS Cloud Image (Test). http://hdl.handle.net/2022/20827
Fischer, J. L., and C.A. Stewart. 2016. Ubuntu 14.04 Trusty Tahr TLS Sample Image. http://hdl.handle.net/2022/20706
Fischer, J. L., and C.A. Stewart. 2016. CentOS 6 (6.7) Development. http://hdl.handle.net/2022/20771
Fischer, J. L., and C.A. Stewart. 2016. CentOS 7 (7.2) Development. http://hdl.handle.net/2022/20772
Fischer, J. L., and C.A. Stewart. 2016. Ubuntu 14.04.3 Development GUI. http://hdl.handle.net/2022/20768
Fischer, J. L., and C.A. Stewart. 2016. CentOS 6 (6.7) Development GUI. http://hdl.handle.net/2022/20774
Fischer, J. L., and C.A. Stewart. 2016. Ubuntu 14.04.3 Trusty Tahr. http://hdl.handle.net/2022/20770

4. Acknowledgements

This material is based in part upon work supported by National Science Foundation Grants:

- 1445604 (High Performance Computing System Acquisition: Jetstream - A Self-Provisioned, Scalable Science and Engineering Cloud Environment, Craig Stewart, founding PI)
- 0331480 (Information Technology Research (ITR): Linked Environments for Atmospheric Discovery (LEAD), Beth Plale, Co-PI)

This material was also enabled by support of the Indiana University Pervasive Technology Institute.

Any opinions expressed here are those of the authors and may or may not represent opinions of the organizations providing financial support for this work.