

3. Tickets created this week:

key	summary	type	created	updated	due	assignee	reporter	priority	status	resolution
Unable to locate Jira server for this macro. It may be due to Application Link configuration.										

Minutes

- Vagrant is mostly being used for demos and workshops.
 - what is the intention of vagrant, finished product vs development product.
 - main intention seems to be that vagrant is useful for demos
 - in the past [Andrew Woods](#) wanted to cut releases of vagrant to include not yet released versions.
 - change the fedora version variable in vagrant. but someone needs to build the webapp-plus artifacts and put them up somewhere.
 - branches of fcrepo-vagrant seem to indicate possibly special versions of vagrant for [demos](#)
 - could create a development branch that pulls and compiles the source for those occa
 - recently released branch.
 - Unable to locate Jira server for this macro. It may be due to Application Link configuration.
- Versioning
 - Needs to move out of Google Docs and into Github. The suggestion is that this resides under the main duraspaces github account.
 - No objections to this location. [A. Saroka](#) will work with [David Wilcox](#) or [Andrew Woods](#) to make it happen.
- Inflight tickets
 - Unable to locate Jira server for this macro. It may be due to Application Link configuration. - Do we want to move
pyote, could say Fedora/4.5.1
 - Can we end up with an additive result, so Tomcat adds its header and we add ours. The result is both.
 - What is the desire to get the exact version of Fedora running. You should be able to determine capabilities by checking with server. But we are not fully there to say they don't require a version number.
 - Right now the build and version number are displayed on the container HTML UI (<http://localhost:8080/fcrepo>). Could that page do content-negotiation and return the same information in a machine readable. Currently a static piece of HTML. One option could be to include a version.json which is created statically and is available beside the container (ie. <http://localhost:8080/fcrepo/version.json>)
 - Perhaps we should go back and get some more context for his use case for this task.
 - Simplest solution might be to wrap the build # in some tags for easier screen scraping.