Service Release Changelog

Summary of changes:

2.1-1.10 - 5/19/2015

- Implements `migrate` task. Migrate is an alternative to Clone whereby the site is moved rather than copied. Upon completion of a migrate task, the site should be verified to ensure apache rewrite rules are properly updated.
- Fixes bug where backups cannot be retrieved via the export backup feature if a site is disabled.
- Improves validation of site and platform names so that double-dashes are not permitted ("--" is invalid XML and breaks shibboleth configs).

2.1-1.9 - 4/24/2015

- Fixes bug where `uo_provision_reporting` was putting a warning message in the task log.
- Redirect for orientation.uoregon.edu added.

2.1-1.8 - 4/15/2015

- Adds summary site health report to top of Aegir site health tab.
- Adds AWStats tab to site node.
- Fixes bug that prohibited use of custom server names.
- Hides and defaults confusing drush make option field in the platform creation form.
- Implements form alterations for `migrate` task on the site node.

2.1-1.7

- Re-engineer Aegir backups to be Docker compatible.
- Added Aegir site report drush command.

2.1-1.6 - 3/6/2015

- Added registry rebuild task to Aegir site nodes.
- Introduces Site Audit site health tab.

2.1-1.5

- Removes an errant error message from `uo_platform_security` module
- Removes ability for user to inadvertently change the position of the authoritative domain in the alias field
- Removes errant messages from `uo_site_creation` module when adding aliases
- Adds ability to filter platform and site list by client

2.1-1.4 - 12/23/2014

- Implements rewrite rule for 'theme' paths so that enumerated site name paths get rewritten to the authoritative domain path.
- Implements the forcing of SSL for the `/user` path in .uoregon.edu sites. Currently .org sites are not forced to SSL.
- Fixes Nagios site checks to recognize an unset configuration option as a warning/error. (i.e. if Drupal cache is not set the configuration variable does not exist. Previously this was an "unknown" Nagios state and now it will be a "warning")
- Removes off-campus access to staging infrastructure. Staging sites are only available from UO network, regardless of site-specific IP restriction settings in the Aegir Hostmaster.

2.1-1.3 - 12/17/2014

- Implements improvements to Site Request and Information form.
- Implements new data security questions on Site Request and Information form.
- Implements new confirmation of Site Request featuring list of to-be-configured sites/CNAMEs per standard workflow
- Adds link to appropriate Site Request and Information form in the Aegir site node to facilitate easy maintenance/upkeep of the site information
- Improves authoritative domain and alias handling for deleted sites (authoritative domain and aliases should be freed up for re-use)
- Improves site validation when editing site nodes
- Fixed typos in static HTML system pages

2.1-1.2.1 – 11/21/2014

- Implements new staging infrastructure, `is-cluster4` (and `db-aegirstage`). Platforms installed to `is-cluster4` can serve sites cloned to "-stage" sitenames. Sitename availability is determined by the same logic implemented in 1.2 for production sitenames. Infrastructure is integrated into the Aegir hostmaster for easy cloning between production and staging, and drupal-test is thus deprecated. Sites hosted within the staging infrastructure are for the time being `publicly` accessible.

2.1-1.2 - 11/06/2014

- Fixes broken `domain alias` field in site add/edit forms (field previously only allowed one alias per form save)
- Fixes field ordering in site add/edit forms so that `authoritative domain name` immediately follows `domain alias`
- Implements auto-populating `site names` in Site Creation forms with enhanced name validation. Users must have a Site Request form for the `authoritative domain name` on file in order to select site1/2 (etc) as the site name for a new site or clone. Note: If the name(s) are in
use already they will not appear as options. This also disallows the use of authoritative domain names for Aegir site names. Staging names will also appear as options once the staging cluster and database are ready (future release).

- web pack and database server names are no longer referred to by machine name for more human friendliness
- modifies Aegir's verify task to include standard permissions fix for files directories to improve clone behavior
- modifies Aegir's backup management to remove all backups for a site when that site is deleted (the modal pop-up includes a warning indicating as such)