

Done

	Description	Assigned to	Priority
✘	Make development plan with ClearOS core team	Marc Laporte	1 (high)
✘	Build relevant top menu	M. Bilal Siddiq	1 (high)
✘	Update Openfire Meetings to latest version of Jitsi Meet, and make sure all new features are made available (ex.: Streaming)	guus.der.kinderen	1 (high)
✘	upgrade wikisuite.org to 16.x	benoit.roy	1 (high)
✘	Create ClearOS app for Openfire Meetings	guus.der.kinderen	2
✘	prism-break.org : Propose a new category for suites		2
✘	Participate to Roundcube Next and JMAP integration	Marc Laporte	2
✘	run mysql_secure_installation in unattended mode at wikisuite install time (after mariadb)		2
✘	ClearOS Web Server: When creating or editing a web space, it should be possible to pick PHP versions (7.1 vs 7.0 vs 5.6)		2
✘	ClearOS: better segmentation of web spaces (permissions, data storage, etc.)		2
✘	Picking PHP Version for Crontab Scripts		2
✘	Make sure ClearOS-Tiki-LDAP all play nice together (create a new LDAP bind type for ClearOS)		3
✘	Create ClearOS apps for Elasticsearch and Kibana		3
✘	Timezone issue between Kolab and Outlook		3
✘	Roundcube: Add a "send and archive" or "reply and archive" button		3
✘	Add H5P support to Openfire and Tiki		3
✘	ReferenceError: SpiceMainConn is not defined when trying to use Spice on Kimchi app for ClearOS (VNC is fine)		3
✘	Convert ConverseJS to Bootstrap 4	benoit.roy	3
✘	Create ClearOS app for Syncthing		4

WikiSuite: The most comprehensive and integrated Free / Libre / Open Source enterprise software suite ever developed

	Description	Assigned to	Priority
✘	Create a Kolab app for ClearOS		4
✘	Done: Create ClearOS app for Kimchi (incl. KVM)		4
✘	Kolab calendar updates on Android (DAVdroid): email notifications are not being sent		4
✘	Convert Kolab admin panel to Bootstrap		5 (low)
✘	Create ClearOS app for Matomo		5 (low)
✘	Document how to configure Content Delivery Network for Tiki and ClearOS	Marc Laporte	5 (low)
✘	Syncting and Kolab interoperability		5 (low)
✘	Convert Openfire admin panel to Bootstrap	Manassé Ngudia	5 (low)