# **Baobab LIMS Documentation**

Release 1.3

SANBI(UWC)

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Baobab LIMS is an open-source laboratory information management system (LIMS) software that will ensure that researchers can track the lifecycle of a biospecimen in the laboratory from receipt to storage and reuse. This software ensures that sufficient metadata is captured.

An open source LIMS for human Biobanks. Baobab is a common name given to nine tree species in different countries in the world, mostly in Africa. Baobab LIMS written in Plone, a python framework known for its robustness, and inherits some modules from Bika LIMS.

The code is open source, and available on GitHub.

The main documentation for the site is organized into a couple sections:

- user-docs
- feature-docs
- about-docs

Information about development is also available:

- dev-docs
- design-docs

This website covers project information for BaobabLIMS such as the changelog, contribution guidelines, development roadmap, news/blog, and so forth. Detailed usage and API documentation can be found at our code documentation site, docs.fabfile.org.

Please see the navigation sidebar to the left to begin.

# CHAPTER 1

## Installing

### **1.1 Plone installation**

Here we describe how to install Plone onto the Ubuntu Linux System. For an installation in a different operating system, check the Plone online documentation, here. The installation process requires users to have root priveledges and a basic knowledge of the Linux command lines using Terminal. If you are not familiar with a UNIX operating system, read this tutorial Linux shell tutorial. Please note that a single line must be completed at a time.

#### 1.1.1 Plone dependencies

Plone framework requires the installation of additional system packages. Without these packages available in your system, Plone will not compile.

```
$ sudo apt-get install build-essential gcc python-dev git-core
libffi-dev
$ sudo apt-get install libpcre3 libpcre3-dev autoconf libtool
pkg-config
$ sudo apt-get install zlib1g-dev libss1-dev libexpat1-dev libxslt1.1
$ sudo apt-get install gnuplot libcairo2 libpango1.0-0
libgdk-pixbuf2.0-0
```

#### 1.1.2 Download Plone 4.3 Unified Installer

The Baobab LIMS is implemented and tested with Plone 4.3.11, a version released in 2016-09-12. You can download Plone 4.3.x by visiting the Plone site. Select and click on the Unified installer of your choice or use wget command line in your terminal with the path to the Plone version to install. Only Plone 4.3.11 can be used.

```
$ wget --no-check-certificate https://launchpad.net/plone/4.3/4.3.11/
+download/Plone-4.3.11-r1-UnifiedInstaller.tgz
```

If the download has been done from the Plone site, the installer would be located in the  $\sim/Downloads$  directory. If the second option used i.e, the wget command line, the installer should be downloaded into the current directory.

#### 1.1.3 Install Ploner

To continue the installation, in the terminal, change directory to the folder containing the downloaded file then run the following command line to unpack the archive file.

\$ tar -xf Plone-4.3.11-r1-UnifiedInstaller.tgz

Change to the extracted folder in the terminal.

\$ cd Plone-4.3.11-r1-UnifiedInstaller

Run the following command to install Plone

\$ ./install.sh --target=/usr/local/Plone --build-python zeo

\$ ./install.sh --target=/home/ubuntu/Plone --build-python zeo

where --target parameter is used to specify the path to the installation folder, --build python will add and build Python package in your system, (this is optional if Python already exist) and finally zeo option will install Plone as a Client-Server application. Plone requires Python2.7 in order to operate. Run ./install.sh -help to obtain the full list of the available parameters and their meaning.

#### 1.2 Install Baobab LIMS

In the new folder created /usr/local/Plone, another folder named zeocluster can be found. This folder contains the configuration file, buildout.cfg. Find in the configuration file, and in the section starting with eggs=, add bika.lims and baobab.lims to the existing entries.

**Note:** Bika LIMS is a dependency that Baobab LIMS needs to function. Some of modules in Baobab LIMS reference modules in Bika LIMS.

\$ eggs =
 Plone
 Pillow
 bika.lims
 baobab.lims

Add to the section developer = the path to your version of Baobab LIMS and BIKA LIMS that should be already downloaded into your local machine. By convention it is preferable to put the source code in zeocluster/src of your Plone installation folder.

Add to the section developer = the path to your version of Baobab LIMS and BIKA LIMS that should be already downloaded into your local machine. By convention it is preferable to put the source code in zeocluster/src of your Plone installation folder.

\$ developer =
 src/baobab.lims
 src/bika.lims

Use git clone or fork this project to have your own copy in your local machine. For developers, any change in your source code that you judge interesting and useful for the community please create a Pull request and let us know if you want to become a collaborator in the Baobab LIMS project.

Links below; Bika labs Baobab LIMS

Save the file, and run bin/buildout -n. Buildout will download and install all the declared dependencies.

If you installed Plone as a root user i.e., using sudo, you should run the buildout command line with the user plone\_buildout, this user is automatically created during the Plone installation:

\$ sudo -u plone\_buildout bin/buildout

**Warning:** If you encounter the packages not found issue, add the following line, issue related to this: https://github.com/BaobabLims/baobab.lims/issues/55

index = https://pypi.python.org/simple/

Add the above line in the [buildout] section.

#### 1.3 Test your installation

First, you will need to start the zeoserver (this is the database process).

```
$ bin/zeoserver start
```

To start a Plone client in debug mode, run this command:

\$ bin/client1 fg

If you installed Plone as a root user, you will need to use the following commands instead:

```
$ sudo -u plone_daemon bin/zeoserver start
$ sudo -u plone_daemon bin/client1 fg
```

**Note:** any error messages, and take corrective action if required. If no errors are encountered, you can press Control+C to exit.

In your preferred browser, Firefox or google chrome, run 'http://localhost:8080/'\_ and start working with Baobab LIMS. Enjoy it!

If installed on a remote server, an IP address (of the server) is associated with the use of LIMS eg: https://192.168.1.1: 8080/

In production mode, other important tools need to be installed and configured, like Supervisorctl and nginx. The following article details the process to follow to add those tools cited before.

# CHAPTER 2

## Setup Manual

## 2.1 Introduction to Baobab LIMS

Baobab LIMS is a Laboratory Information Management System (LIMS) designed for the collection, processing and storage of human biospecimens. The system was designed a priori using the Standard operating procedures (SOPs) of the NHLS-Stellenbosch University Biobank. Baobab LIMS comprises modules for biospecimen kit assembly, biospecimen shipping, storage management, analysis requests, reporting and invoicing. Current developed SOPs define the biobanking activities of the Biobank and in an effort to extend the usability of the system, collaborations which incorporate SOPs generated by other Biobanking facilities, are ongoing. The figure demonstrates the workflow of the current system, deduced from SOPs.

Baobab LIMS is both Free and Open Source with some modules being inherited from Bika LIMS. Furthermore, Baobab LIMS can be customized to the specific needs of your laboratory.



For more additional resources, use the following link to github, or read the parer here

# 2.2 Install your Baobab distribution

Go to https://<server IP address>/manage\_main Select 'Add Plone site'

The id of the site. This ends up as part of the URL.	
No special characters are allowed.	
IMPORTANT: Don't use "Baobab", "BAOBAB", "Bika" or "BIKA" as the instance	ce
name, this is a reserved namespace. If you get "Site Error" citing	
"AttributeError: adapters", this is the most likely cause.	Select the site nam
Plone	
Title	
A short title for the site. This will be shown in the title of the browser window of	מנ
each page	
Baobab	
Language	
The main language of the site	Select the languag
The main language of the site.	→ I ° °
English •	
English  Add-ons	→
Add-ons	→ <u> </u>
Add-ons Select one of the following configurations. You can also de/activate the add-ons once the site has been created from the Plone's add-ons setup	]
Add-ons Add-ons Select one of the following configurations. You can also de/activate the add-ons once the site has been created from the Plone's add-ons setup view	]
Add-ons Select one of the following configurations. You can also de/activate the add-ons once the site has been created from the Plone's add-ons setup view	→ <u> </u>
Add-ons  Add-ons  Select one of the following configurations. You can also de/activate the add-ons once the site has been created from the Pione's add-ons setup view  Baobab LIMS	Check box

**Warning:** It is important that you do not use "baobab", "BAOBAB", "BIKA" or "bika" in your instance name. This is a reserved namespace and a "site error" will occur

# 2.3 Change the Baobab Theme

The Baobab theme can be changed to the graphite theme. The graphite theme has an easy access navigation panel at the top of the page and a site map.

								Home	baobabLIMS
Navigation pane	Tools	Other	Accounting	Instruments	Management	Samples	Workflow	Laboratory	Quick access
> Site map								lome	You are here: H

Follow the instructions below to change your theme;



#### Site Setup Configuration area for Plone and add-on Products.

Warning You have not configured a mail host or a site 'From' address,	various features including contact forms, email no	fification and password reset	will not work. Go to the Mail control panel to fix this.
Plone Configuration			
🗟 Add-ons	a Image Handling		() Ste
Calendar	🜌 Language		Syndication
P Configuration Registry	🖼 Mail		Themes
14 Content Rules	A Maintenance		TinyMCE Visual Editor
@ Discussion	🖉 Markup		D Types
👗 Editing	Till Navigation		🔏 Users and Groups
Errors	Search		Zope Management Interface
D HTML Filtering	Security		
Baobab LIMS Configuration			
a AR Priorities	b Instrument Types		🍁 Reference Definitions
🚠 Analysis Categories	b instruments		🛓 Sample Types
Analysis Services	Kit-Templates		Sampling Deviations
/ Analysis Specifications	👗 Lab Contacts		👹 Stock items
🖉 Attachment Types	📣 Lab Departments		E Storage Locations
🐮 Bika Setup	Suboratory Information		Storage types
Calculations			Suppliers
	<b></b>	Select 'Add	ons'

make new add-ons show up here, add them to your buildout configuration, run buildout, and restart th	e server process. For detailed instructions see Installing Plone add-ons .	
Available add-ons		
🗟 🖶 Autocomplete widget 1.2.9		
🛿 😂 Content tree widget 1.0.13		
Dexterity Content Types 2.0.17 Configures various components needed for full Dexterity support.		
Diazo theme support 1.1.7 Installs a control panel to allow on-the-fly theming with Diazo		
Graphite Theme for Bika Open Source LIMS 1.2 Graphite Theme is a Diazo smooth theme for Bika Open Source LIMS.	Check Graphite Theme	
HTTP caching support 1.1.11 Installs plone app.caching		
🕽 🔀 Marshall 2.1.4		
S OpenID Authentication Support 2.0.4 Adds support for authenticating with OpenID credentials in a Plone site Add-on Description		
Referenceable Behavior for DX 0.7.4 Extension profile for plone.app.referenceablebehavior		
Relation Field 1.2.3 Adds support for content relationships defined using z3c relationfield		
Ission refresh support 3.6.6		
Session refresh support 3.6.6 Optional plone session refresh support.		
Session refresh support 3.6.6 Optional plone session refresh support.	Click 'Activate'	
Session refresh support 3.6.6     Optional plone session refresh support.      Activate     Activate     Activated add-ons	Click 'Activate'	
Session refresh support 3.6.6 Optional plone.session refresh support.  Activate Activate Activated add-ons	Click 'Activate'	
Session refresh support 3.6.6 Optional plone session refresh support.  Activate Act	Click 'Activate'	h Admin
Sectivate Activate Activate Activate Activate Cuckaces Laboratery Workflow Samples Management Instruments Accounting Other Tools Neuroper Home	Click 'Activate'	h Admin
Social add-ons  Activate  Activate Activate  Activate Activate  Activate Activate Activate Activate Activate Activate Activate Activate Activate Activate Activate Activate Act	Click 'Activate'	h Adman Io frontpage
Sectivate Activate A	Click 'Activate'	h Admin to frontpage
Session refresh support 3.6.6 Optional plone.session refresh support.  Activate Activate Activate Activate Activate Activate Sostabulity Form Quick acces Laboratery Workflow Samples Management Instruments Accounting Other Tools You are here System Dashboard Daily Weekly Monthly Quarterly Bannual Yearly Period: Aug 20, 2017 - Aug 27, 2017	Click 'Activate'	h Admin to frontpage
Sobbluid Session refresh support 3.6.6 Optional plone session refresh support.  Activate Act	Click 'Activate'	h Adress
System Dashboard Day Weeky Monthy Quarterly Barrual Yearly Period: Aug 20, 2017 - Aug 27, 2017 Analyses	Click 'Activate'	h Admin
System Dashboard Day Weekly Monthly Quarenty Burnual Yearly Peried: Aug 20, 2017 - Aug 27, 2017 Analyses	Click 'Activate'	h Admin to frontpage
Sobabulation Plane session refresh support 3.6.6  Activate Activa	Click 'Activate'	h Admin

The figure above represents the homepage of the Graphite theme.

gt <b>on de</b> f	Search Site	arch Admin	Graphite the here	me can be turned on/off
BAOBAB				Graphie Thene (COC) Induk Y Search Sile Search
Report Import				
Navigation	System Dashboard		Switch to frontpage	< August 2017 +
() Home	Divisy Weekly Monthly Quarterly Biannual	Vesetu		Su No Tu We Th Fr Sa
🧈 Clients	Decision Aug 20, 2017 Aug 27, 2017	( and )		6 7 8 9 10 11 12
🚔 Projects	Penda: Aug 20, 2017 - Aug 21, 2017			13 14 15 16 17 18 19 20 21 22 23 24 25 26
💼 Kits	Analyses			27 28 29 30 31
📥 Shipments	1			
A Diospecimens				Manage portlets
🖕 Analysis Requests	0 0			
I Pricelists	0 0			
Statements				
/* Methods	- of 0 (0.05) of 0 (0.05) Analysis pending To be verified			
Storage				
Methods     Storage     Manage portio	Analysis Requests			

The figure above represents the homepage if the graphite theme has been disabled.

## 2.4 Your Baobab distribution

With your installation complete, you can now set up your site. Baobab LIMS requires that your site is set up before you can start to manage clients and projects and certain compulsory information is required for each step and is indicated by a red square or asterix. As such, we recommend that you follow this setup section in a stepwise manner.



This will open the homepage for your distribution.

#### 2.4.1 Set up your mail settings

As the administrator for the site, the mail settings will need to be configured, the page will display the following error.

You are here: Home

 U Warning

 You have not configured a mail host or a site 'From' address, various features including contact forms, email notification and password reset will not work. Go to the Mail control panel to fix this.

To set up the mail settings select the 'Mail control panel' link in the error message. Alternatively, go to 'site setup' and select the 'Mail' tab.



You will be automatically directed to the 'Mail settings' page where you will be required to enter the SMTP server address and will be able to set the administrator username and password. Ensure that all the required fields are completed and select 'save and send test email'.

You are here: Home Site Setup Mail settings Mail settings for this site. Mail settings SMTP server \*(Required) The address of your local SMTP (outgoing e-mail) server. Usually localhost', unless you use an external server to send e-mail. For example; the SMTP server address for gmail is smtp.gmail.com. SMTP port \*(Required) The port of your local SMTP (outgoing e-mail) server. Usually '587' or '25'. 25 ESMTP username Username for authentication to your e-mail server. Not required unless you are using ESMTP. Username for the administrators administrator email address ESMTP password The password for the ESMTP user account. Password for the administrators ..... email address Site 'From' name \*(Required) Plone generates e-mail using this name as the e-mail sender. Portal Administrator Site 'From' address \*(Required) Plone generates e-mail using this address as the e-mail return address. It is also used as the destination address for the site-wide contact form and the 'Send test e-mail' feature. Email address from which the emails dominique@sanbi.ac.za will be sent Cancel Save and send test e-mail Save

Following successful set-up, you will receive an email confirming that the email server is working.

♀ Info Success! Check your mailbox for the test message.	
Test e-mail from Plone Index ×	÷ 2
dominique@sanbi.ac.za	12:04 (1 minute ago) 📩 🔦 💌
Hi,	
This is a test message sent from the Plone 'Mail settings' control panel. Your receipt of specified in the Site 'From' address field) indicates that your e-mail server is working!	this message (at the address
Have a nice day.	
Love,	
Plone	
<b>NOTE:</b> For Gmail users, the following error may occur of which will prevent sign-in from another device or app.	due to the security settings on your Gmail account
Error Unable to send test e-mail (534, 5.7.14 <htps: accours.google.com="" continue="" sarp="1&amp;scc=1&amp;pite-ARgm&lt;br" signir="">#k/inik/QR/MmdRCavre71/MMojcReCKrcCEeBrOT/W2/m6w7Ex0[3y/20]115C/90Q-QD_qaVefrs5.7.14 &amp;tc62v2/XVM4 kvgRBIPUiq9zqu2zeP23iAzDjor1dCVC1eNWYIMOI2As4aGDIRbMsCCve_H7]Lu1HzhaU/n5.7.14 DfcwkAquvE76A8 at/n5.7.14 https://support.google.com/mail/answer/7875453am12679577wy.31 - gsmtp1.</htps:>	tw/Vri5.7.14 ktt;g2[]0dkatQsupGMHKEDKaWY8wnFqa2Ak53quwc5CNVLFris5O4EX514W9Vr6.7.14 7b-f4srpHibyz8w> Please log in via your web browser and/ri5.7.14 then try-again.\ri5.7.14 Learn more

Please ensure that your Gmail settings permit the site to access your account. Use the following link to understand more;

#### 2.4.2 Set up your laboratory

Mouse over the 'Laboratory' Tab and select 'Laboratory'

I	baobabLIMS	Home							
	Quick access	Laboratory	Workflow	Samples	Management	Instruments	Accounting	Other	Tools
	Laboratory	*	Bika Setup	2	Lab Contacts	🍰 Lab I	Departments		

Enter the details of the laboratory and press 'save'. Compulsory fields are indicated by a red square.

baobabLIMS	Home							
Quick access	Laboratory	Workflow	Samples	Management	Instruments	Accounting	Other	Taals
You are here: H	lome > Bika Setup	Laboratory	y					
🛼 Ed	it Labor	atory						
Default	Address Ba	nk details	Accreditation					
Name								
Laboratory								
VAT number								
Phone								
Fax								
Laboratory S The Laborato	upervisor ry's supervisor	will be used o	n the Certifica	te of Analysis(CO	A) and Chain of (	Custody(COC)		
•								
Laboratory L	icense ID							
The Laborato	ry's License ID (	given by the si	tate					
Laboratory L The Laborato	icense ID ry's License ID ;	given by the si	tate					

Mouse over 'Laboratory' and select 'Lab Contacts' Add a lab contact by selecting the 'add' button



Enter the details of the lab contact and press 'save'. Compulsory fields are indicated by a red square Select the 'email, telephone, fax' tab, enter the email address of the lab contact and press 'save'.

👗 Ac	dd Lab Conta	act	
Default	Email telephone fax	Address	Publication preference
Title Greeting title	e eg, Mr, Mrs, Dr		
Firstname			
Middle initia	el .		
Middle nam	e		
Surname			
Job title			

#### Select 'Login details'

You are here: Home > Bika Setup > Lab Contacts > Dominique Anderson



Enter the details of the user and press 'save'

An email will be sent to the users email address

dit Login details	
ogin details	
user exists for Dominique Anderson and he/she will not be able to log in. Fill in the form below to create one for him/her.	
k an existing User	
Ill Name Email User Name	
Unk User	
eate a new User	
er Name "(Required) ter a user name, usually something like 'jsmith'. No spaces or special characters. Usernames and passwords are case sensitive, i 	nake sure the caps lock key is not enabled. This is the name used to log in.
seword *(Required) nimum 5 characters.	
infirm password *(Required) -enter the password. Make sure the passwords are identical.	
nail "(Required) ter an email address. This is necessary in case the password is lost. We respect your privacy, and will not give the address away	to any third parties or expose it anywhere.
ominique@isanbi.ac.za	
are here: Home - Bila Setup - Lab Cartacts - Dominique Anderson	
are here: Home - Bika Setup - Lab Contacts - Dominique Anderson Ite Login details Info	
I are here: Hone - Bita Setup - Lab Contacts - Dominique Anderson II: Login details  Info Member registered and linked to the current Contact.	
are here: Hone + Bia Setup + Lab Contacts - Dominique Anderson It Login details	
are here: Horne - Bila Setup - Lab Contacts - Dominique Anderson Ite Cogn datails Info Member registered and linked to the current Contact. Dgin details	
are here: Home + Bila Setup + Lab Contacts + Dominique Anderson It Engin details Info Member registered and linked to the current Contact. Opin details Initique Anderson can log into the LIMS by using Jabman as usemame. Contacts must change their own passwords. If a pass	word is forgotten a contact can request a new password from the login form.
are here: Home + Bila Setup + Lab Contacts + Dominique Anderson It Login details Ogin details Dogin details Disrue Anderson can log into the LIMS by using Jabman as usemame. Contacts must change their own passwords. If a pass nage linked User Full Name Labman	word is forgotten a contact can request a new password from the login form.
are here: Home + Bila Setup + Lab Contacts + Dominique Anderson It Login details Info Member registered and linked to the current Contact. Dogin details Inique Anderson can log into the LIMS by using Jabman as usemame. Contacts must change their own passwords. If a pass nage linked User Full Name Labman User Name Labman User Name Labman	word is forgotten a contact can request a new password from the login form.
are here: Home - Bia Setup - Lab Contacts - Dominique Anderson Its Cogn dettails Info Member registered and linked to the current Contact.  Dgin dettails  nitrique Anderson can log into the LIMS by using labman as usemame. Contacts must change their own passwords. If a pass nage linked User Full Name labman User Name labman User Name labman User Name labman Lost Logn Time Jan 01, 2000 12:00 AM	word is forgotion a contact can request a new password from the login form.
are here: Home - Bia Setup - Lab Contacts - Dominique Anderson Ite Togin details Ite Togin details Dogin details Difference - Registered and linked to the current Contact. Dogin details minique Anderson can log into the LIMS by using labran as usemane. Contacts must change their own passwords. If a pass nage linked User Full Name Labran User Name Labran Email dominiqueBisenbl.ac.ta Last Logn Time Jan 1, 2000 12000 AM	word is forgotion a contact can request a new password from the login form.
a are here: Hume - Bita Setup - Lab Contacts - Dominique Anderson To Logn details Info Member registered and linked to the current Contact. Dgin details minique Anderson can log into the LIMS by using Labman as username. Contacts must change their own passwords. If a pass mage linked User Full Name Labman User Name Labman User Name Labman Lost Logn Time Jan 01, 2000 12:00 AM	word is forgotion a contact can request a new password from the login form.
are here: Home - Bia Setup - Lab Corracts - Dominique Anderson Tre Login details Pinfo Member registered and linked to the current Contact. Dogin details minique Anderson can log into the LIMS by using labman as username. Contacts must change their own passwords. If a pass mage linked User Full Name Labman User Name Labman Lost Login Time jan 01, 2000 12:00 MM	word is forgotten a contact can request a new password from the login form.
are here: Home - Bia Secup - Lab Contacts - Dominique Anderson	word is forgotten a contact can request a new password from the login form.
a re here: Home - Bia Setup - Lab Cortacts - Dominique Anderson Tre Eugen details P Info Member registered and linked to the current Contact. Dogin details mixique Anderson can log into the LIMS by using labman as username. Contacts must change their own passwords. If a pass nage linked User Full Name Labman End User Name Labman End Contacts and Contacts must change their own passwords. If a pass Last Logn Time Jan 01, 2000 12:00 AM End Roman Contacts and Labman End Roman Contacts and Labman End Roman Labman End Ro	word is forgotten a contact can request a new password from the login form.
are here: Home - Bia Setup - Lab Cortacts - Dominique Anderson Tre Eugen details Pinfo Member registered and linked to the current Contact. Dogin details minique Anderson can log into the LIMS by using labman as username. Contacts must change their own passwords. If a pass nage linked User Full Name Labman End Sama Labm	word is forgotten a contact can request a new password from the login form.
a we here: Hume - Bia Setup - Lab Contacts - Dominique Anderson  Is  Cogn dettails  P info Member registered and linked to the current Contact.  Dgin dettails  Full Name is binan User	word is forgotion a contact can request a new password from the login form.
are here: Hone - Bia Setup - Lab Contacts - Dominique Anderson  Te Togen details  Pointo Member registered and linked to the current Contact.  Dgin details  Intrigue Anderson can log into the LIMS by using Jabman as username. Contacts must change their own passwords. If a pass  area linked User  Puil Name Labman User Name Labman User Tot the User  email will be sent to the users email address  User Account Information for Baobab Inbox x	word is forgotten a contact can request a new password from the login form.
are here: Home - Bia Secup - Lab Contacts - Dominique Anderson	eord is forgotten a contact can request a new password from the login form.

https://b3abiobank.sanbi.ac.za/Demo/passwordreset/a9656e2da00c5c5e7d3662ba44958732?userid=labman Please activate your account before Aug 22, 2017 11:03 AM

With kind regards, --Portal Administrator

Select the link to activate the account and change the password

You are here: Home
View
Set your password
Please fill out the form below to set your password.
New Password
My user name is Enter your user name for verification
New password
Enter your new password. Minimum 5 characters.
Confirm password
Re-enter the password. Make sure the passwords are identical.
Set my password

Set the new password and the user will now be able to login

You are here: Home	
View	
Password set	
Your password has been set successfully. You may now log in with your new password.	

Mouse over 'Laboratory' and select 'Lab Departments' Add a lab department by selecting the 'add' button. Compulsory fields are indicated by a red square.

🍓 Add Department		
Tale		
③ Title is required, please correct.		
[		
Description Used in item listings and search results.		
Manager Select a manager from the available personne	el configured under the 'lab contacts' setup item. Departmental managers are referen	ed on analysis results reports containing analyses by their department.
Dominique Anderson *	Added users are now available to be selected	

#### 2.4.3 Set up your suppliers

Mouse over the 'management' tab and select 'Suppliers'

baobabLIMS	Home							
Quick access	Laboratory	Workflow	Samples	Management	Instruments	Accounting	Other	Tools
📔 Storage 🦸 Suppliers	in Li	Kits Stock items	I	Storage Types	📕 Prod	ucts	📕 Ki	t Tem <mark>pl</mark> ates

Add a supplier by using the 'Add' button Enter the details of the supplier and press the 'save'. Compulsory fields are indicated by a red square.

🦸 Add Supplier
Default Address Bank details
Name
⊗ Name is required, please correct.
1
VAT number
Phone
Pax
Website.

Once a supplier has been added, contacts, instruments and inventory orders associated with the supplier can be added. Note that products belonging to the supplier must be added using the 'Products' tab.

Mouse over the 'management' tab and select 'Products' Add a product by using the 'Add' button

😼 Add Product
Default Price
■ Title
$\otimes$ Title is required, please correct.
I
Description Used in item listings and search results.
Hazardous     Hazardous     Samples of this type should be treated as hazardous
Quantity The number of items of this product already in storage, eg. 15, 100

Enter the details of the product and press the 'save'. The suppliers which you added in the previous step will be available from the drop down menu.

<b>5</b> 54	uppliera			
	Name			
	Thermo Scientific			

Compulsory fields are indicated by a red square.

Once products associated to suppliers have been added, the products are now available to be selected in the 'Suppliers' tab.



#### 2.4.4 Set up your instruments

Mouse over the 'Instruments' tab and select 'Instrument types'

baobablims	lome							
Quick access	Laboratory	Workflow	Samples	Management	Instruments	Accounting	Other	Tools
b Instruments	þ	Instrument Typ	es 📱	Calculations	in Method	nods		

Add an instrument type by using the 'Add' button



Enter the details of the instrument type and press the 'save'. Compulsory fields are indicated by a red square. Once instrument types have been added, select the 'Instruments' tab. Add an instrument using the 'Add' button. Enter the details of the instrument and press 'save'. Compulsory fields are indicated by a red square.

🖢 Add Instrument	
Default Procedures Additional info.	
Title	
ThermoPrd	
Asset Number The Instrument's ID in the lab's asset register	
the mononinencia in the init a state ( eBone)	
Description	
Used in item listings and search results.	
Instrument type	The instrument type and the supplier
RT-PCR thermocycler •	can be selected from data which was
Supplier	previously added

Once an instrument has been added, a notification of expired calibration certification will appear and additional tabs will become available for editing.

(i) 1 Instrument's calibration certificate expired: ThermoPro	
You are here: Home > Bika Setup > Instruments > ThermoPro	
Edit         QC Results         Calibrations         Calibration Certificates         Validations         Documents	
Active	

Select the 'Calibration Certificates' tab and add a certification specifically related to the instrument using the 'Add' button. Enter the details of an instruments calibration and press 'save'. Compulsory fields are indicated by a red square.

If the calibration dates are current, the notification which occurred, will automatically be removed

#### 2.4.5 Set up your storage types

Mouse over the 'Management' tab and select 'Storage Types'

baobabLIMS	Home							
Quick access	Laboratory	Workflow	Samples	Management	Instruments	Accounting	Other	Tools
🚺 Storage 🎒 Suppliers	1 1	Kits Stock items	2	Storage Types	🔓 Prod	lucts	🔓 Ki	t Templates

Add a storage type by using the 'Add' button

You are here: Home > Bika Setup > Storage Types

Z	Storag	ge Types	Add
Active	Dormaint	All	

Enter the details of the storage type (e.g. a freezer) and press the 'save'. Compulsory fields are indicated by a red square.

#### 2.4.6 Set up your storage

Mouse over the 'Management' tab and select 'Storage'

v	Create new storages		
	Storage units		
	Storage units are used for creating the structure fluit matches the physical storage. Storage units can costain more storage units as well as managed or unmanaged storages, but items cannot following simple layoutRison, Freeze and Dielf are storage units:	t be stored directly in storage	e units. In the
	Room → Preeder → Shelf → Box [ → Position]		
	Profit Toxt: The display titles and IDs for new storage units. Provide the profix to be append to the leading zeros number.	Profix load	
	Leading Zeriss: Prepend the zerio specified here to the sequence numbers of the storage units to create, ex: 00	Leading zeros	
	ID Sequence Starts	1	
	Number of Elemic The number of storage units to create. If the sequence start is 'W and the number of items is 5, items A,B,C,D and E will be created.	1	
	Storage unit type		,D
	Department		Д
	Create Storage units		

Prefix text: such as room, shelf, box Leading zeros: denotes the prefix number ID sequence start: the number on which the prefix should start Number of items: How many units with the prefix must be created Storage unit type: become available once defined in the 'Storage types' (This is only applicable at the level below a room eg: a freezer) Department: becomes available once defined in the 'departments' section in 'set up your laboratory' Enter the details of the storage and press 'create storage units'

Once a storage has been created, the storage unit can be selected and a hierarchical storage system can be created for each unit. Example: Room > Freezer > Shelf > Box > Position

1	Storage				1
0	Create new storag	<b>pes</b> anamed Storages - Universitied Storages - Occusied - Occusied Stor		9	
0	Title	Тури	Temperakate	Department	
0	Room Cf	Storage unit	61 Degrees	Depti	

Select the 'Room' initially created. Enter the details of a new storage unit and press 'create storage unit'

view Edit				-
Active Opactivate				
Info 2 Storage units created.				
Room 01				
Create new storages				
Al StrageUnits ManagedStrages Unmana	aged Storagen Occupied Occupied Storag		٩	
III Title	Тури	Temperature	Department	
freezer 1     freezer 2	Storage unit Storage unit	-80 Degrees -80 Degrees	Dept1 Dept1	

Select a freezer storage unit that has been created. Enter the details of a new storage unit and press 'create storage unit'

You are here: Home - Storage - Room DI - freezer 1										
view Edit										
Active (2) Deactivate										
♥ Info 6 Storage units or eated.										
freezer 1										
Create new storages										
NI Storage Units Managed Storages Unimanaged Storages Occupied Doces		C,								
Title Type	Temperature	Department								
ahulf01 Storage unit	-00 Degrees	Dept1								
G shelf 02 Storage unit	-80 Degrees	Dept1								
U shelf 03 Storage unit	-80 Degrees	Dept1								
shelf 04 Storage unit	-60 Degrees	Dept1								
aheif 05 Storage unit	-80 Degrees	Dept1								
ahelf 06 Storage unit	-80 Degrees	Dept								

Select a shelf storage unit that has been created. Enter the details of a new storage unit and press 'create storage unit'

Yau	are here: Home - Storage - Room 01 - freeze	r 1 - shelf 01				
V	ew Eck					=
•	Active 🙁 Deactivate					
	Info 2 Storage units created.					
	shelf 01					
C	Create new storages					
A	Storage Units - Managed Storages	Unmanaged Storagen Decupied Occupied Boxes			Q,	
	Title	Тури	Temperature	Department		
0	Box 01	Storage unit	-80 Degrees	Dept1		
0	Box GZ	Storage and	-80 Degrees	Dept1		

At each level of a storage unit creating, space can be managed (ie. Spaces are assigned) or unmanaged (ie. Spaces are not allocated prior to storage).

#### 2.4.7 Managed storage

Managed storage is used specifically for the storage maintenance of biospecimens. The process of creating managed storage is as follows;

Navigate to the storage unit created in the previous step and select the 'managed storage' tab.

Create new storages	
Storage units Managed storage Unnunaged storage	
Manuped transprontains a set number of politions for storing objects, e.g. beces which can store 55 tables acch, or sheless which can store stress of spoel of stock its escupied; and when a polition next became; available the storage becames available tics. Benes can be stored in spoels politicat, or the storage itself can be delete	tem. Once all positions are accupied, the storage itself will be flagged d, in which case a position is chosen automatically.
Prefix Text: The display sites and IDs for new atorage units. Provide the prefix to be append to the leading zeros number.	Prefix leaf
Leading Zeros: Prepend the zeros specified here to the sequence numbers of the starage units to create, ex:00	Loading zaros
ID Sequence Start: The number of the first Hem in the ID sequence. This can be a simple number like 'T', or it can be a string like 'V' or 'AA'.	1
Number of stems: The number of storage units to create. If the sequence start is W and the number of items Is 5, items A.B.C.D and E will be created.	1
Rumber of positions: Enter the nember of possible storage positions lecated i inside those storages.	
Storage Types: Select the types of objects that can be stored here.	Samples •
Graphical representation: Select a dimension and set number of columns and rows to represent positions in a grid.	Roves: 0 Columnes: D
Create storages	

Enter the details required to create managed storage and press 'create storage'. By selecting the created storage unit, a list of created positions will be shown. In addition, a graphical display is available.

are here: Horse + Storage > Room 01 + freezer 1 + sh	alf 01 - Box O1				
w Edit					
🛞 Deactivate					
Box 01					
Received Al					
					4
D			Storage Types	Stored Item	State
Room-Of Invester-1.shelf-01.Roo-01.1			Samples		available
Room-Of.freezer-1.shelf-01.Box-01.2			Samples		available
floore-01.freezer-1.shelf-01.8co-01.3			Samples		anafable
Room-01.freezer-1.shelf-01.Box-01.4			Samples		available
Room-01.freezer-1.shelf-01.Box-01.5			Samples		available
floors-01.freezer-1.shelf-01.Box-01.6			Samples		available
Room-OLfreezer-Lahelf-OLBox 01.7			Samples		available
Room-Of. freezer-1.shelf-01.Box-01.8			Samples		available
Boom-01.treezer-1.shelf-01.8ox-01.9			Samples		analable
Noorn-01.freezer-1.ahelf-01.0co-01.10			Semples		analable
locupancy		0	1 2 3	4 5	Energy Control of the second secon
Pesitions	36				Reserved
ithe	35				
wod	0				
pied	0				
		c C			
		c la			

By selecting a storage unit (a position within a box), the item may be reserved. When the item is reserved, the state of the item will change and this change will also be reflected in the graphical representation.

	Box 01										
	Astive Roleved Al								Q.		
	D ID			Sta	шар Турек		Stared Izen		State		
0	1 Rems selected     Deactivation Reserve Biox01.2			San	quies quies				availabi availabi	e	
	D Rosen OL Needer Lahef OL Base OL			San	upies upies				enaldsi produksi	*	
	<b>A</b> .										
	Occupancy			-	-	-	4	,		Free	
	Total Positions	36								<ul> <li>Reserved</li> <li>Occupied</li> </ul>	
	Available	36								- cocapana	
	Reserved	1		-		-	-	-			
	Occupied	10									
			3								

The storage position can be freed by selecting the position and pressing 'liberate'.

01 Box 01			
Active Reserved Al		a	1
U ID	Starage Types	Stared Item	State
Participant Advances & Arte R. Art. Done 191. A	Samples		reserved
Desting Responded	Samples		available
	Savpies		available
D Reproductive Contract Con	Samples		available
Rosen-01, freegen-1, shell (01, Box 01, 5	Samples		positable

#### 2.4.8 Unmanaged storage

Unmanaged storage refers to locations for items such as inventory stock items that will be used in kit assembly. The process of creating unmanaged storage is as follows;

Navigate to the storage unit created previously and select the 'add new storage' button. Navigate to the 'unmanaged storage' tab and enter the details of the storage. In the example below, Room01 contains 3 shelves for storage of inventory items. The shelves are labeled from 1 to 3 and will contain stock items.

Create new storages	
Storage units Nariaged storage Unmanuget storage	
Unmanaged storage does not restrict the number of terms which can be stored. These storages will be available for selection until they are manually flagged as occupied or available.	
Prefix Text The display trics and IDs for new storage units. Provide-the prefix to be append to the leading zeros number.	8helf
Leading Zenois Prepend the zeros specified here to the sequence numbers of the storage units to create, ex: 00	jo
ID Sequence Start The sumber of the first item in the ID sequence. This can be a simple number like 'F, on it can be a string like 'X' on 'W'.	1
Maximum number of unmanaged storage to create.	3 ÷
Ronzgn Types Select the types of objects that can be stored here.	Stock tiers •

#### 2.4.9 Set up your stock items for unmanaged storage

Go to 'Suppliers' and navigate to the 'Orders' tab. Select 'Add' and enter a quantity which you would like to order and press 'save'.

Edit	roducts	Contacts	Instrumen	orde	rs			
Activ	e 😣	Deactivate						
S/	Inver	ntory O	rders	Add				
All Pe	ending	Dispatched	Received	Stored				
View Edit L Order Date 2017	og 7-11-07							$\frown$
Product			Description		Unit	Price	VAT	Quantity
Gloves						10.00	14.00%	0
Tube 15ml						20.00	14.00%	0
Subtotal								/
Total								$\checkmark$

Select 'Dispatch the order' and wait to 'publish', which opens in a new tab.

View	Edit	S						
<ul> <li>Dispa</li> </ul>	itch order		🛞 De	activat	9		D pr ct	ispatch the order and when the new age opens, verify the information is orrect and select 'publish'
Layout DIM Margins (mm) top: 20	N-A4 (210 x 297 mm ) right 20 bottor	i) ▼ m: 30 lef	t 20				Cancel	Publish
Supplie Biomerieu	r Information	I			111 1 11	IIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	order-1	1111
Chemin de Marcy-l'Éto Rhône-Alpu France Email: supp Phone: 012 Fax: 012 4/	l'Orme ile es blier@example.com 2 440 9555 40 9765	n						
Summa	ry							
Order ID			invento	nuorder 1				
supplier			Biomer	ieux				
Date Disp	atched		2017-1	1-07 08:11				
Date Publ	ished		2017-1	1-07 08:11				
Details								
Title	Description	Unit	Price	VAT	Quantity	SubTotal	with VAT	•
Gloves			10.0	14.0%	5.0	50.00	57.00	
Tube 15ml			20.0	14.0%	0.0	0.00	0.00	
Total Price	e: 57.00							

Once published and you have received the order, you can change the state of the order to 'receive order'.

Vie	ew Edit Log Receive order	(	Oeac	tivate	Change the selecting 'u you select <u>well as des</u> (unmanage	e state of the order by receive order'. Ensure that the number of items <u>as</u> <u>signate the storage level</u> ed storage). Select 'Store'
Order Date 201	7-11-07			$\frown$	1	
Product	Price	VAT	Ordered (stored)	Number		Storage level
Gloves	10.0	14.0%	5 (0)			٩
Tube 15ml	20.0	14.0%	0 (0)			
Subtotal				$\sim$		
VAT						
Total						I

Now you can change the state of the item by selecting 'store order'

[	View	Edit	Log	
	Sto	ore orde	er	🗵 Deactivate

#### 2.4.10 Set up your analysis category

Mouse over the 'Workflow' tab and select 'Analysis category'



Add an analysis category by using the 'Add' button



Enter the details of the analysis category and press the 'save'. Compulsory fields are indicated by a red square.

#### 2.4.11 Set up your Analysis services

Navigate to the 'Workflow' tab and select 'Analysis services'.

9	baobabLIMS	Home			Ò					_0
	Quick access	Laboratory	Workflow	Samples	Management	Instruments	Accounting	Other	Tools	
0	Analysis Req Calculations	uests 🎝	Analysis Services Methods		Analysis Categories	; 💄 AR Pr	iorities	🥖 An	alysis Specifications	0
6					0					-0

Add an analysis service by using the 'Add' button

<b></b> -	Analys	sis Services	Add
Active	Dormant	All	

Enter any details related to your analysis services and press 'save' Compulsory fields are indicated by a red square.

🛟 🛛 Add Analysis Service		
Description Analysis Method Uncertainties	Result options	Container and preservation
■ Title		
$\otimes$ Title is required, please correct.		
1		

#### 2.4.12 Set up your Samples

Mouse over the 'Samples' tab and select 'Sample Types'



#### Add a sample type by using the 'Add' button



(i) No items found

Enter the details of the sample type and press the 'save'. Compulsory fields are indicated by a red square.

#### 2.4.13 Set up your other parameters

Once all the above categories have been set up, all other categories can be set up. These can be managed by simply selecting the category and adding information using the 'Add' button. Enter details related to the category and press the 'save' button. Compulsory fields are indicated by a red square.



# CHAPTER $\mathbf{3}$

## Baobab LIMS User manual

This manual will guide you through the process of creating projects and the associated data related to projects. This manual is for use FOLLOWING the setup of your lab (see 'SETUP' manual).

Warning: Please make use of the user manual following the setup of your site

# 3.1 Plone Configuration

Tab	Function
Add-ons	For Plone, available add-ons can be activated or deactivated according to desired preferences. To add new add-ons that will be reflected in the Add-ons tab, modules will need to be added to the build-out configuration in the terminal. Build-out must be run and the server restarted in order for changes to be reflected. Detailed instructions may be found using the hyperlink, <u>Installing Plone add-ons</u> .
Calendar	Calendar settings can be managed using this tab. To update settings, save changes and return to the dashboard.
Configuration registry	Records managed by the configuration registry are tabulated here. Records can be obtained using a prefix or a filtered search and edited accordingly.
Content rules	Content rules will automatically perform actions on the content when a defined trigger occurs. Content rules can be added and following definitions, they can be assigned to a folder .
Discussion settings	Discussion settings can be modified using this tab. Not all discussion related settings are located here and in order to enable comments for a specific type, or enable moderation workflow for comments, use the 'Types' tab.
Editing settings	General editing settings
Errors	Logs the errors or exceptions which have recently occurred. A user may select how many logs are kept and if the logs should be copied to Zope event log files.
HTML filtering	HTML tags which may be considered as security risks can be tagged using Plone filters.
Image handling	These settings allow for image handling and scaling.
Languages	Interface language and content translation settings.

Mail	Email related settings for the site.
Maintenance	Zope server and Baobab site maintenance options.
Markup	When editing content, these settings enable the user to control which mark-ups are available.
Navigation	Navigation settings allow the user to control navigation construction on the users site. To control the display of the navigation tree, the 'manage portlet' tab is used.
Search	The user can define the search settings for the site.
Security	Multiple options for control of the security settings for the site are found here.
Site	Site-wide settings.
Themes	The look and feel of the site can be modified using these settings.
TinyMCE visual settings	These settings are used to alter the TinyMCE Wysiwyg HTML editor.
Users and Groups	Plone configuration allows for the addition of Users or Groups in the Users and Groups tab. An individual user may be added or removed, or the specific details of a user, modified accordingly, in this section. Furthermore, a user can be linked to a specified group and the privileges of that particular group can be managed. Users overview provides a list of currently registered users on the system. Users are assigned a role which is inherited from membership and occurs when a new user is added to a specified group upon initial registration. By selecting a specific user, personal information, personal preferences and group membership can be edited accordingly. Group membership can also be updated in the 'overview' page. The 'Groups' tab provides a tabulated list of collections of users. Selecting a group from the Group Name provides information on the members assigned to the group, group properties, group portlets and the group dashboard.
Zope management interface	These settings are for use by administrators.

# 3.2 Baobab LIMS Configuration

AR priorities	All analysis requests are listed in this section. The priority status of an analysis request can be added or changed by selecting the 'Add' button.
Analysis categories	Various analysis tools utilized by the laboratory can be described and categorized.
Analysis services	Analysis services provided by the laboratory are listed in this section. New analysis services can be added by selecting the 'Add' button. A number of options exist to define the analysis service and includes the description, analysis specification, methodology (including assigned instrumentation), uncertainties, result options, and container/preservation information.
Analysis specification	Specifications relating to the results of an analysis service are listed in this section. By selecting the 'Add' button, specifications relating to a sample type and the related analysis service can be defined.
Attachment types	Attachment types are defined.
Bika setup	The Bika setup tab allows for changes to be made in the security, accounting, results report and analyses. In the accounting tab, currency, levy, vat and member discounts can be adjusted accordingly. Result report formats can be set up using the Results reports tab and formats related to the Analysis can be modified in the Analyses tab. Stickers can be automatically printed when new analysis reports or sample records are created by selecting 'register' in the stickers tab. Similarly, stickers can be printed when analysis reports or samples are received by selecting the 'receive' option. The format of the sticker can also be adjusted accordingly in this tab. In the ID server tag, the configuration of ID's for content items can be formatted. The storage tab allows the user to set the costing of sample storage depending on the storage required.
Calculations	Calculation formula related to tests and analysis can be defined, edited and maintained.
Instrument location	Add, manage or remove locations for instruments.
Instrument types	Instrument types are listed in this section. New instrument types can be added and defined by selecting the 'add' button.
Instruments	The laboratory list of instruments and equipment is listed in this section. By selecting the 'Add' button, new instruments can be added. Detailed information relating to the piece of equipment such as the serial number, supplier and model number can be included. In addition, in-house calibration and maintenance procedures can be included. Other related additional information can be captured and this includes instrument location, and certification documentation.
Kit templates	Current kits that are loaded onto the system are displayed here. New kit templates can be added by selecting the 'add' button which allows the user to define the kit according

	to components and costing. For components to be selected, these products need to be registered in the 'products' section.
Lab contacts	Laboratory staff information can be added, edited and maintained.
Lab departments	Laboratory departments and corresponding manager contacts can be added, edited and maintained.
Laboratory information	Information related to the specific laboratory including registration, accreditation and address can be added, edited and maintained.
Methods	Methods associated to analysis of a sample are listed in this section. By selecting the 'Add' button, new analysis methods can be added and various parameters described. In addition, associated method documentation and SOPs can be uploaded.
Products	Consumable information, specification and suppliers can be added, edited and maintained.
Reference definitions	Reference definitions or sample types used for QC testing can be added, edited and maintained.
Sample conditions	Conditions for a specific sample type can be added, edited and maintained.
Sample types	Samples and their corresponding descriptors are listed in this section. By selecting the 'Add' button, new sample types can be added to the list. In addition, the types of analysis or services related to the sample type can be defined and are grouped into analysis categories.
Stock items	Inventory stock items are displayed in this section. New inventory products can be added by selecting the 'Add' button and defined according to the storage location, invoice number, batch ID, date received, date opened, expiry and details of the receiving individual.
Storage location	The storage location describes the physical location of a storage type and is listed in this section. New storage locations can be added by selecting the 'Add' button and can be defined using multiple descriptors.
Storage types	The storage types refer to the storage system used for sample storage. Storage systems are displayed in this section and new storage can be added and defined by selecting the 'add' button.
Suppliers	Suppliers that are defined in the system are listed here and new suppliers can be added by selecting the 'Add' button. Information linked to each supplier, such as company registration, website, banking details and contact details can be defined.

# 3.3 Add client

Mouse over 'quick access' and selecting the 'Clients' tab. All added clients are listed in this section.

baobabLIMS Home					GT ON DEF Search Site	Search	Admin
Quick access Laborat	ory Workflow	Samples Management	Instruments Accounting	Other Tools			
🥔 Clients	💼 Projects	📺 Kits	📥 Shipments	n Biospecimens			
🍐 Analysis Requests	Storage						

Add a client by selecting the 'Add' button. Enter the details of the client and press the 'save' button. Compulsory fields are indicated by a red square.

# You are here: Home Clients Add Active Dormant All

# i No items found

Client information includes address, bank details, preferences and licenses and can be added by selecting the required tab and entering the information.

Default	Address	Bank details	Preferences	Licenses

# 3.4 Add project

In the clients list, select the client of interest which will automatically take you to the 'projects' page. A notification may appear requesting for client contact information to be submitted.



Proceed to the 'Contacts' tab above the notification and select the 'add' button. Enter the details and press the 'save' button. Compulsory fields are indicated by a red square.

👗 A	dd Contact		
Default	Email telephone fax	Address	Publication preference
<b>Title</b> Greeting tit	le eg. Mr, Mrs, Dr		
1			
Firstnam	e		

Middle initial

By adding a client contact details, the login details of the contact can be edited by navigating to the 'Login details' tab.



The login details for the Client contact can be added and the once saved, the client will receive an email indicating the username and password. The client can login to the LIMS site using these details, but will have limited access to modules on the site (as stipulated by the user role). User roles can be defined by the administrator in the plone configuration under the tab Users and Groups.

Link User
Create a new User
User Name *(Required)
Enter a user name, usually something like 'jsmith'. No spaces or special characters. Usernames and passwords are case sensitive, make sure the caps lock key is not enabled. This is the name used to log in
Password *(Required)
Minimum 5 characters.
Confirm password *(Required)
Re-enter the password. Make sure the passwords are identical.
Email *(Required)
Enter an email address. This is necessary in case the password is lost. We respect your privacy, and will not give the address away to any third parties or expose it anywhere.
dominique@sanbi.ac.za
Save

# 3.5 Projects

The Biobank user can now be directed to the 'projects' page for the specific client. Add a project by selecting the 'Add' button and enter the details of the project. Compulsory fields are indicated by a red square. The user will be automatically directed to the created project page where tabs for kits, shipments, biospecimens and analysis requests can be selected, and items can be added or viewed.

Projects	Orders	Edit	Contacts
Active	e 🛞 D	eactivat	e
💼 F	Projec	ts	Add
Active	Dormant	All	

#### You are here: Home - Clients - Dominique - Demo project 1

View Edit Kits Shipments	Biospecimens	Analysis Requests
Active 🛞 Deactivate		
♀ Info		
Changes saved.		

#### project-1

💼 Info Project:

Title	Demo project 1
Description	
Client	Dominique
Study Type	
Number of Participants	
Age low - Age high	None - None

Biospecimen Types:

# 3.6 Kits

In the 'Kits' tab, select 'add new kits'.

You are here: Home > Clients > Joe Soap > Blood disease

View Edit	Kits Shipments	Biospecimens	Analysis Requests
Active	🛞 Deactivate		
💼 Kit	S		
Add net	w Kits		

The page will be generated allowing the user to add kits accordingly. In the example below, prefix text 'kit' is used. There will be 1 kit with 3 already generated, therefore, the next kit will start from the next number in sequence i.e. 4. According to the kit template generated, each kit will contain 2 biospecimens. The stock item to be used will be selected from an unmanaged storage which was generated, and the storage will be selected from a managed storage unit which was previously generated.

Add new Kits Kit Assembly is a process of assembling o In kit template a list of components could	omponents/products in boxes. To avoid importing sam I be created. Instead of importing components in Kit As	ne products for different sembly kit templates are	kits a kit template could be define used.	d.	
Prefix Text: The display titles and IDs for new storage units.	Provide the prefix to be append to the leading zeros number.		kit	ID Sequence Start:	4
Leading Zeros: Prepend the zeros specified here to the sequen	ce numbers of the storage units to create, ex: 00		00	Number of Kits to assemble	1
Kit Template Templates referencing components/products ki	ts will contain		bloodpcr collection P	Number of biospecimen per kit	2
Stock-Item Storage Management Select the storage of items to use in kit assembl	ng. Possibility to select multiple storages.	Biospecime Select the sto	n Storage Management rage(s) to contain the biospecimens crea	ated. Possibility to select multiple locations.	
box 001 P Add		Box 01	Add 🔍		
box 001	×	Box 01		×	

By selecting the kit which has been added, details of the kit can be visualized.

You are here: Home > Clients > Joe Soap > Blood disease > kit 04				
View Edit Biospecimens Log				=
Receive kit Ship Kit      O Deactivate				
kit-04				🕀 Print
Attachments				
Kit Title: kit 04				
Kit Project: Blood disease				
Kit Template: bioodpcr collection				
Product		Quantity	Price	Total
PCR tubes		2	0.00	0.00
Subtotal				ZAR 0.00
VAT				ZAR 0.00
Total				ZAR 0.00
You are here: Home > Clients > Joe Soap > Blood disease	> kit 04			
You are here: Home > Clients > Joe Soap > Blood disease	> kit 04	The kit ca	n also be n	narked as 'receive'
You are here: Home > Clients > Joe Soap > Blood disease View Edit Blospecimens Log	> kit 04	The kit ca	n also be n o track the	narked as 'receive'
You are here: Home > Clients > Joe Soap > Blood disease           View         Edit         Blospecimens         Log           Receive kit         Ship Kit         Edectivate	> kit 04	The kit ca or 'ship' t	n also be n o track the	narked as 'receive' state of the kit.
You are here: Home > Clients > Joe Soap > Blood disease View Edit Blospecimens Log Receive kit Ship Kit Deactivate	> kit 04	The kit ca or 'ship' t	n also be n o track the	narked as 'receive' state of the kit.
You are here: Home > Clients > Joe Soap > Blood disease View Edit Blospecimens Log Receive kit Ship Kit  Deactivate Kit-04	> kit 04	The kit ca or 'ship' t	n also be n o track the	narked as 'receive' state of the kit.
You are here: Home > Clients > Joe Soap > Blood disease View Edit Blospecimens Log Receive kit Ship Kit  Deactivate kit-04 Kit Name	> kit 04	The kit ca or 'ship' t	n also be n o track the	narked as 'receive' state of the kit.
You are here: Home > Clients > Joe Soap > Blood disease View Edit Blospecimens Log Receive kit Ship Kit  Deactivate kit-O4 Kit Name kit 05	> kit 04	The kit ca or 'ship' t	n also be n o track the	narked as 'receive' state of the kit. State
You are here: Home > Clients > Joe Soap > Blood disease View Edit Blospecimens Log Receive kit Ship Kit  Deactivate kit-O4 Kit Name kit 05 kit 04	kit 04           Kit template           bloodpcr collection           bloodpcr collection	The kit ca or 'ship' t	n also be n o track the	state of the kit.
You are here: Home > Clients > Joe Soap > Blood disease View Edit Biospecimens Log Receive kit Ship Kit Deactivate kit - O4 kit Name kit 05 kit 04 kit 03	kit 04 Kit template bloodpcr collection bloodpcr collection	The kit ca or 'ship' t	n also be n o track the	state of the kit.
You are here: Home > Clients > Joe Soap > Blood disease View Edit Blospecimens Log Receive kit Ship Kit  Deactivate Kit-O4 Kit Name Kit 04 Kit 03 Kit 02	kit 04 Kit template bloodpcr collection bloodpcr collection bloodpcr collection	The kit ca or 'ship' t	n also be n o track the	state of the kit.
You are here: Home > Clients > Joe Soap > Blood disease View Edit Blospecimens Log Receive kit Ship Kit  Deactivate Kit-O4 Kit Name kit 05 kit 04 kit 02 kit 01	kit 04 Kit template bloodpcr collection bloodpcr collection bloodpcr collection bloodpcr collection bloodpcr collection bloodpcr collection	The kit ca or 'ship' t	n also be n o track the	state of the kit.

# 3.7 Shipments

Add a shipment by selecting the 'Add' button and enter the details of the shipment. Compulsory fields are indicated by



Note: Compulsory fields are also present in the 'correspondence' tab and need to be entered to continue.

Add Shipment
Default         Correspondence         Shipping information         Dates
Title
⊗ Title is required, please correct.
1
Description Used in item listings and search results.
From Contact Laboratory contact sending this shipment.
Q

To Contact

Client contact receiving this shipment.

#### The process for shipments is as follows;

- 1. The Biobank selects 'dispatch' (an email is sent to client to inform them that a shipment has been dispatched)
- 2. The client logs in with his/her username and password and selects projects < shipments < shipment# < and ' receive'</pre>
- 3. Client fills the tubes with samples
- 4. Client selects 'collect' and an email is sent back to the biobank. The Biobank then arranges for the courier to now collect shipment
- 5. The Biobank checks their shipments and selects 'receive back'. An email will be sent to the client informing the client that the kit has been received back at the Biobank.
- 6. The Biobank selects the specific kit and changes the state of the kit by selecting 'receive kit'
- 7. The Biobank unpacks and checks kit contents and selects 'process kit'
- 8. The Biobank examines the biospecimens in the kit and adds subject ID, volume and other relevant details
- 9. The Biobank then selects 'receive sample'
- 10. The sample is now in storage

Note: barcodes can be scanned in if a scanner is available.

# 3.8 Biospecimens

Biospecimens associated with the project can be viewed in this tab and are generated automatically when a kit is created from a template.

You a	You are here: Home > Clients > Joe Soap > Blood disease									
View	View Edit Kits Shipments Biospecimens Analysis Requests									
• 4	Active 🛞 Deactivate									
A	💫 Biospecimens									
Acti	we Sample Registered Sample	e Due Received	Cancelled All					Q		
	Title	Kit	Туре	Subject ID	Barcode	Volume	Unit	State		
	Blood-0001	kit 01	•		0001234	15.00	ml	Registered		
	Blood-0002	kit 01	Blood		00001235	10.00	ml	Sample received		
	Blood-0003	kit 02	•			0.00	ml	Registered		
	Blood-0004	kit 02	¥			0.00	ml	Registered		
	Blood-0005	kit 03	•			0.00	ml	Registered		
	Blood-0005	kit 03	•			0.00	ml	Registered		
	Blood-0007	kit 04	•			0.00	ml	Registered		
	Blood-0008	kit 04	•			0.00	ml	Registered		
	Blood-0009	kit 05	•			0.00	ml	Registered		
	Blood-0010	kit 05	•			0.00	ml	Registered		

By selecting the biospecimen, the parameters of the specimen can be established, such as, barcode, volume, sample condition etc.

You are here: Home - C	Sents - Ice Scap - Blood disease -	Blood-0001						
View Edit Ana	ilyses Log Aliquots					The	state of the biospecimer	ns must
• Reject s	Sample due 🛛 😌 Cancel				<b>→</b>	be c	hanged by selecting 'San	nple due'.
\land Blood-	-0001					000	a received the state of t	ho
Biospecimen		р	Storage Location	Room-1.Freezer-1.Box-01	.1 <i>"</i> »	sam	nle can be changed and i	is aithar
Project *	Blood disease	م	Sampling Date	2017-08-28		rece	ived or rejected	is either
Kit	kit 01	a	Sample Condition		p		ived of rejected.	
Sample Type *	Blood	م.	Subject ID			,		
Save								
					/			
				/				
Man	Edit Analys		Allqueta					
view	Edit Analys	Ses	Aliquots					
		~			$\sim$			
🔵 Samj	ple Due	送 Reject	🖳 🖳 Rece	eive sample	🗵 Cancel			
						By re	ceiving the sample, a ba	rcode
						will k	be generated which can t	then be
						print	od	unen be
You are here: Home - Cl	lients - Joe Soap - Blood disease - B	lood-0003				print	eu	
View Edit Anal	lyses Log Aliquots						=	
Sample received	d 🛞 Reject Expire	🙁 Cancel						
💫 Blood-	0003							
Biospecimen		p	Storage Location	Room-1.Preszer-1.Box-01.6	p	Subject ID	37332233233	
Project *	Blood disease	Q,	Sampling Date			Barcode	01234	
Kit	kit 02	D,	Sample Condition		D	Volume :	10.00	
Sample Type *	Blood	,p	Date Received	2017-08-30 12:29		Unit	mi	
_								
Template	Code 128 1x48mm	•		*				
GO B	IACK PRI	INT						
	10 20 30	*0						
Blood	Blood-0003							
	-							

# 3.9 Performing an analysis request

If your biobank can perform an analysis for a client, ensure that you have selected the analyses service to be provided for the project. To do this, select the 'edit' tab in the project and select the service to be performed.

For a chere. Home cheres (joe boup / brood albeade
View Edit Kits Shipments Biospecimens Analysis Requests
Active Ocactivate
Analyses
Service
1 Items selected

You are here: Home > Clients > Joe Soap > Blood disease

The user can now select the number of Analysis requests and create them by using the 'Add' button.

<b>\</b>	/
You are here: Home > Clients > Joe Soap > <b>Blood visease</b>	
View Edit Kits Shipments Biospecimen Analysis Represts	
Active      Deactivate	
Analysis Requests Add 4	ARs
Active Due Received To be verified Verified Published Cancelled	-





Once the results and the analyst have been selected, the analysis can be submitted by selecting 'submit'.

	Analysis	Result	Specification	Analyst
∼ Ge	nome			
•	DNA concentration	150 mg/l	>1,<999,0.5%	Lab Analyst 🔹
	Submit			

The status of the analysis request will change as the result will need to be verified by another analyst with verification permissions.

Info     Changes saved.       Images saved.     Images s	To be verified     Netr	act 🛞 Cancel								
KO1BAR-RO1      Attachments      Lab Analyses      Analyse      Analyse	♀ Info Changes saved.									
	Attachments	R-R01							lini m	
v Gerome	<ul> <li>Lab Analyses</li> <li>Analysis</li> </ul>	Result	Specification	Analyst	+.	~	Captured	Due Date	Status	
DNA concentration     150.00 min     151.00 min     1     Lab Analyst     + 0.20 min     2017-110710.26     to us     the usefue	Genome     DNA concentration	150.00 mp/	21.	Lab Analyst	± 0.20 mpl	2	2017-11-07 10:26		To be writed	

Note: The system dashboard will indicate that an analysis is pending and needs to be verified.



The analyst with verification permission can log in with their username and password and navigate to the analysis request and select 'Verify'.



View Results not reques	ted Published results	Invoice Log
Verified Publish	Invalidate	The verified result can be published. A new page will be opened, and the report will be available to publish. By selecting 'Publish', an email of the result for will be sent to the client.
Template default 🔹 👔 Lay	yout DIN-A4 (210 x 297 mm) 🔻	Note: The dashboard status will also change
Landscape     Show QC Analyses     Show Hidden Analyses     analysis requests selected: <u>X01BAR-R01</u>		Cancel Publish
ISO Accreditation Reference 17025 Example		
Tamani Smith Bellville Medical Centre South Africa hocine@sanbi.ac.za	SANBI Institute Modderdam Rd, Sacks Circle Industrial Bellville Western Province 7530 South Africa http://www.sanbi.ac.za/	
Summary		
Request ID	X01BAR-R01	
Sample ID	X01BAR	
Client	Bellville Medical Centre	
Client SID	Whele Bleed	
Sample type	vvn0le Bl000	
Specification	anarysisspec.2017-11-07.8300012036 2017 11 07 10:21	
Date Received	2017-11-07 10:21	
Date Published by	2017-11-07 10:36	
Published by	( <u>iaomanager(gexample.com</u> )	

Published results can be emailed to the Client and can also be downloaded by navigating to the Analysis request and selecting the 'Published results' tab.

View	Results	not requested Published results	Invoice Log	
2	2	Published results		
	File	Size	Date	
	Download	51Kb	2017-11-07 10:37	

You are here: Home > Clients > Bellville Medical Centre > Blood Extraction Project > X01BAR-R01