

Beta Testing Plan

The Beta Testing Plan:

- Ensures the project parameters, goals, milestones, activities, and participant demographics are well defined
- Outlines all internal resources (project members and teams) involved, as well as their responsibilities
- Is the basis of the report which will summarize the results and effectiveness of the beta project

Plan Definition:

- Construct an outline of the product itself, including information regarding it's current state (alpha, beta, beta2, etc), high-level modules, etc.
 - [Beta Release](#)
- Beta Target Market Definition –Detail the types of individuals this product will be used by.
 - PEcAn
 - CZO communities
 - DataONE
 - value for the ecological community - specifically allowing for data to be downloaded in a variety of different forms directly from DataONE
 - Research Data Services,
 - beginning with our own University of Illinois RDS
- Test Parameters –Outline the basic parameters unique to the project including number of beta testers and projected timeline.
 - Include the tester requirements (time, hardware, etc) in this definition
 - [Windows or Mac what about Linux?](#)
 - [looking at a ... 2 hour window?](#)
 - [What is space requirement](#)
 - [What is RAM/Processor requirement](#)
- Test Goals (SUPER KEY)–List the unique goals of the project.
 - Items such as general quality improvement - testing for user experience with initial set of tools
 - Interface acceptance - API works in desired browser
 - Product functionality in real-world environments
 - Test support infrastructure - this will be after release
 - Collect customer suggestions and testimonials - testimonials is essential for expanding user acceptance and for use in newsletters
 - Include the areas (modules) of the product that will be tested
 - [Planning Testing](#)
 - [Testing Matrices](#)
- Incentives–Plan out the incentives that will be rewarded for participation, as well as the participation levels which they will be based on.
 - [Will we offer incentives?](#)
- Project Team Responsibilities
 - Define the responsibilities of everyone involved in the project
 - Define how feedback will be managed as it [changes hands and progresses](#)

Initial Activities –

Plan out the initial activities which will be performed throughout this beta (activities will likely change in response to the project progression)

Recruiting Testers

- BD Team
- ISDA Team
- [Any SSA Team Members?](#)
- Students
- Current Collaborator / Students

Tester Management

Clearly Express Expectations Early on and Throughout

- [Do we have anything that will need Confidentiality \(NDA, etc\)?](#)
- Balance Gratitude with Expectations - Thank you for testing but make sure to meet deadlines for reporting
- Keep Exec Committee Involved with On-going Activities
- Keep Exec Committee Current Regarding Project Progress
- Offer a Simple Consistent Method for Testers to Provide Feedback in the Forms we want
 - Testing Matrix - need to offer paper copy as well as online - how can online version be copied multiple times
 - Shared Google Doc for bugs?
 - One person enter bugs in JIRA
 - We could use Google Spreadsheet <https://docs.google.com/spreadsheets/d/1ofG21FyCoHQ381iPvd59-2w0pljDxFIIkWdg85TUjZM/edit?usp=sharing>
 - What about Google Survey for post testing impressions? <https://support.google.com/docs/answer/87809?hl=en>
- Allow Testers to Communicate Among Themselves (increases participation, secure outlet for excitement)
- Respond Quickly to all Issues and Requests
- Contact Inactive Testers Directly (by phone if possible)

Beta Activities

Common Beta Activities

- Bug Reports - Google Spreadsheet for bug tracking (above)
- Specific Testing Tasks - create a set of testing matrixes for usability and break testing
- Forum Conversations (Open and Hosted) - Hip Chat room specifically for testing
- Surveys and Polls (Technical and Subjective) - Set up Google Survey for post testing
- **Do we have a way to run regression testing between builds? - we seem to keep making changes and then breaking things that worked previously**
- Collect Feature Suggestions and Testimonials - this is important for newsletters going forward

Managing Feedback

Effective Data Management

- Use Your Tools Effectively -
 - have spreadsheet tracker and matrixes reviewed
 - ask for other ideas
- Drive For Details
 - **are we capturing enough detail?**
- Develop a Strategy to Handle Duplicates
 - **do we need more details in the spreadsheet so we can sort for duplicates?**
- Quickly Respond to the Needs of the Test
- Ensure the Right People Get the Right Data
 - make sure workflow gets issues from tester, to PM, to JIRA, to resolution without getting dropped in a crack

Closing a Beta Test

Keys to Closing a Beta Test

- Give Your Testers Time to Submit Final Issues
- Cut-off Tester Access to Submit Issues
 - **can the link to a Google Spreadsheet be changed? If I change the name will it change the shared link?**
- Close all Open Issues - don't leave a bug behind
- Offer Testers a Simple Means to Return Product
 - **This is an interesting thought! - do we have a way once people are finished testing Brown Dog that it can be cleaned from their machine? an "Uninstall Script"**

Incentives! - **should we do this?**

- Ensure Incentives Match Participation Requirements
- Include Multiple Levels of Incentives
- Award All Who Meet Those Levels
- Distribute Incentives Quickly
- If Possible, Thank Testers Individually

Beta Closure Report

Developing a Closure Report

- Develop an Executive Summary of the Project - done ... **would it need changed for just the focus of the beta?**
- Document Issues Found (by Severity and Repetition) - **do we want a column in the bug sheet to track # times bug found/hit?**
- Document Requested Features - oh yes - **these would be documented in JIRA as features not bugs ... do we need to make a column for that in the tracking sheet?**
- Document Survey Results - Google Survey should do this ...
- Document Top Testers & Incentives Rewarded
- Ensure Entire Team Gets a copy of the Report

Common Beta Testing Mistakes

- Lack of a Serious Program or Program Support
- Using the Beta Program For Sales
- Beta Test Period is Too Short or Too Long
- Release of Unviable Product to Beta Test
- Too Few or Too Many Beta Testers
- Poorly Motivated Testers
- Ineffective Communication or Bad Beta Testing Tools
- Poorly Managed Beta Testers and Test Data
- Badly Managed Incentives

Beta Testing Success

- Good Communication –Bidirectional communication with testers regarding timelines, requirements, and progress
- Responsiveness–Make testers feel involved on a constant basis. Treat them as an integral part of team
- Effective Tools –Use the right tools to increase the efficiency of everyone involved (team and participants)
- Organization–Beta tests produce an enormous amount of varied data
- Effective Site Selection –The wrong testers can produce useless results
- Proper Incentives?

Adapted from www.centercode.com - <https://www.centercode.com/docs/Centercode%20-%20Successful%20Beta%20Testing.pdf>