1. Roadmap:

a. Is there a roadmap? List url: <https://groups.google.com/forum/#!topic/mozilla.dev.developer-tools/e-WTOb1U8Sc>

**However, this the 2017 goals...**

b. Is there more than one? If so, why?

**There is more than one since it seems that they sort them by year.**

c. What are the dates covered by the roadmap?

**Q1 2017**

2. Wiki’s

a. Is there a wiki? Is there more than one?

**One wiki is located here:** <http://firefox-dev.tools/> **but it’s not technically a wiki.**

**There is also this:** https://dxr.mozilla.org/mozilla-central/source/devtools/docs/

b. What is it used for?

**These are used to explain how to get involved and contribute to the project.**

c. Which wiki software is used?

**Github**

d. Who uses the wiki?

**Anyone who wants to understand or contribute to the project.**

e. Find a page and look at the history of the page. When was the last post?

**This page:** <https://dxr.mozilla.org/mozilla-central/source/devtools/docs/preferences.md> **was modified April 06, 2018.**

3. Meetings:

a. How and when are meetings held?

**On a conference call**

**Tuesdays 9AM PST**

b. Who oversees meetings?

**Mozilla employees/DevTools team**

c. Who can attend meetings?

**Anyone can attend meetings as a guest, must be an employee to contribute**

d. Are the meeting notes archived? Where?

**Yes**

**A google doc linked to on firefox-dev.tools/#getting-in-touch**

And a more current one

**https://docs.google.com/document/d/146p7Y8Ues\_AKjj4ReWCk6InOPWe3C3Koy6EQ1qnYKNM/**

e. How far back do the meeting notes go?

**Through 2017**

f. List one current topic of interest to the community.

**Perf.html**

4. IRC/Slack:

a. Is there an IRC channel?

**Yes**

b. What is it?

**#devtools on channel “irc.mozilla.org”**

c. What is it used for?

**Used for asking questions, discovering and talking about bugs and issues.**

5. Lists:

a. Is there a listserv?

**Yes,** [**https://groups.google.com/forum/#!forum/mozilla.dev.developer-tools**](https://groups.google.com/forum/#!forum/mozilla.dev.developer-tools)

b. More than one? List them

**Not for devtools**

c. What is it/are they used for?

**It is for updates on decisions from mozilla, meeting notes, and other large changes**

d. When was the last post?

**Yesterday! (April 11th)**

e. How far back do the archives go?

**Since 2013**

6. Bug Tracker: Bugzilla (https://bugzilla.mozilla.org/)

a. Is there a bug/issue tracker?

**Yes. Bugzilla and the following url is a list of open bugs (http://bugs.firefox-dev.tools/?easy&tool=all)**

b. What is it used for?

**You can file new bugs search for existing ones and view documentation for various things.**

c. What is the most recent entry?

**Tue 12:18 was the most recent bug to be filed.**

**Summary is:** [**Tab warming causes janky tab hover animations**](https://bugzilla.mozilla.org/show_bug.cgi?id=1453080)

d. Find the ID of a bug that you think you might be able to fix.

**Bug ID** [**1452060**](https://bugzilla.mozilla.org/show_bug.cgi?id=1452060) **seems like a good first bug.**

7. Other communication:

a. Are there other communication mechanisms? List them

**Twitter, Mailing List, Stack Overflow, Newsgroup, RSS Feed**

b. What are each used for?

* **Twitter** 
  + The official Firefox DevTools account. To see the very latest experiments, milestones and help us build the best Firefox.
* **Mailing List**
  + This forum is for discussing development of the built-in Firefox Developer Tools.
* **Stack Overflow**
  + For questions relating to the built-in developer tools in Firefox (Web Console, Debugger, Inspector, Style Editor, and other features similar to Firebug).
* **Newsgroup**
  + Meetings and topic discussions
* **RSS Feed**
  + Conglomeration of all communication methods

**Report Out**

8. Getting Started

a. Are there instructions for newbies to get started in the project?

[**http://docs.firefox-dev.tools/getting-started/**](http://docs.firefox-dev.tools/getting-started/)

b. Can you follow them?

**Yes.**

c. Can you identify contributions that you could make to the community?

**Contributing through the listserv or participating in meetings.**

9. Interactions

a. How many people overall do you estimate are in the community?

**There are 57 official contributors and well over 2,500 people assisting on the project.**

b. Do you see the same people showing up in different places?

**Yes, from New York to Canada and even India show up, showing that people from all over the world help out.**

c. Identify the names of two people and describe their role in the community.

**Person 1: Nicolas Chevobbe from France, is a Web Developer working on Firefox DevTools. Person 2: Fernando Montoya from Germany, is a Developer program member, worked with coljs, webpack, colombia-dev, mozilla, and phenomic.**

d. Can you identify the leaders of the project? Name them.

**Judging my the github backlog, it looks like Julien Wajsberg, Jason Laster, and Nicolas Chevobbe?**

e. Are there leaders of sub portions of the project? Name them.

**Couldn’t find leaders for sub portions?**

10. Health of the project

a. Can you determine the projected lifespan of the project?

**There’s no projected lifespan for it but Firebug is just about at the end of**

**Its lifespan at about 12+ years. My guess is that devtools should last at**

**Leased double that so maybe 28 years?**

b. Can you determine the health of the project?

**There’s daily contribution to the project, so it seems pretty healthy.**

c. What are some possible risks/threats to the project?

**Google Chrome and other browsers.**

**Report Out**

11. Getting started

a. Can you figure out where to get started to contribute?

**Yes,** <http://docs.firefox-dev.tools/getting-started/> **has all the steps for how to get started.** <http://docs.firefox-dev.tools/contributing.html> **also has the info about coding standards and things like that.**

b. Can you find one simple thing to do?

**Reporting a bug.**

c. Can you figure out how to complete that simple task?

**Yes,** <https://developer.mozilla.org/en-US/docs/Mozilla/QA/Bug_writing_guidelines> **is helpful.**

d. Identify the first thing that you would do.

**Identify the bug.**