## Circle Language Spec Plan, Fundamental Principles, 2008-03 Internet as a Single Computer, Project Summary

*Author: JJ van Zon*

*Location: Oosterhout, The Netherlands*

- Goal:

Make the article *Internet as a single computer*.

I gathered and described a lot of ideas, but I can’t be satisfied with the article right now. But I can’t make it any better, because the ideas are too new and unclear. The article is to be revised later.

Version *2008-04-12 XX 0.9* was produced

- Steps:

- Brainstormed

- Make a list of principles, concepts and modules that are involved

- Described the principles:

- A unified paradigm for all digital objects

- A single bulk of storage

- Execution of programs running across computer boundaries

- Security and control of concurrent use

- Uniquely identify resources on the internet:

- Found out I can not identify each object on the internet individually

- Reseach the internet protocol

- Define how resources on the internet will be identified

- Combine all the gathered ideas and brainstorm texts

- Describe:

- Implications for other concepts

- Legacy modules

- Describe:

- Mirroring

- Site merging

- Parallel processing

- Tried to finish up the document:

- Read over the whole document a few times and correct

- The article is not finished, but it is such new material, that it can’t be finished right now

- There’s too much detail, too much fuss, too much unclarity, but this is because it is a new principle.

- Later it will be revised, but not now.

- I’m sure that one day it will become a crystal clear concept.

- Dates:

2008-03-19 – 2008-04-12

37 hours of work