xmpproxy, a proxy server for the XMPP protocol

Project description and plan

Ralph Krimmel

October 10, 2011

Contents

1	Abstract	3
2	Introduction	3
3	Technology	4
4	Literature	4
5	Schedule	5

1 Abstract

"The extensible messaging and presence protocol xmpp is an open technology for real time communication which powers a wide range of applications including instant messaging, presence, multi-party chat, voice and video calls, collaboration, lightweight middleware, content syndication and generalized routing of xml data." $_{http://xmpp.org/about}$

Being widely used in several large communication platforms such as Google talk, XMPP has become an important protocol for communication via network. This document will describe an issue using XMPP's instant messaging capabilities in a multi client environment and propose a possible solution. It also contains a time schedule for implementing this solution as a project for the course "Applied IT project" at the University of Gothenburg.

2 Introduction

The XMPP or "jabber"-protocol supports multiple clients to be connected to the same account at the same time. From the server sides view a connected client is called a ressource. The consequence of multiple ressources for the same account is that the server has to decide to which ressource an incoming message, or stanza in xmpp terminology, is routed to. This is done via the so called presence priority a client can connect with. The client with the higher priority will receive the message. If two or more resources have the same priority, the server may use some other rule to decide between those or deliver the message to all of them. For example, the server could use the most recent connect time or the most recent activity time. However, the server is not allowed to deliver the stanza to an available resource with a negative priority.

This behaviour leads to the problem, that conversations and logfiles of conversations may not be complete on every client, if one client with a higher priority. Figure 2 shows an example where this would be the case. Client A does not know the parts of the conversation that are held from Client B. Also, not just incoming messages will be missing, Client A will not even know about outgoing stanzas from Client B.

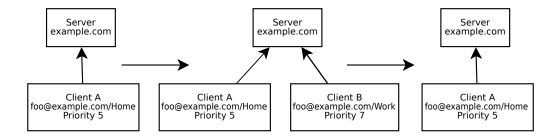


Figure 1: Clients with 2 different priorities are connected to the same account.

A possible solution for this issue may be the use of a proxy server for xmpp.

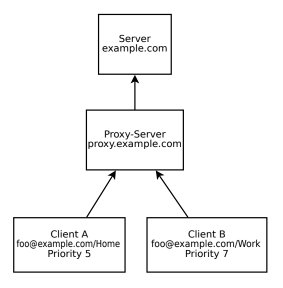


Figure 2: Two clients connected to a proxy.

3 Technology

4 Literature

Programming jabber

http://xmpp.org/rfcs/rfc6120.html

http://xmpp.org/rfcs/rfc6121.html

http://xmpp.org/rfcs/rfc6122.html

 $http://search.cpan.org/\ hacker/Net-XMPP-1.02/$

 $http://search.cpan.org/\ mart/DJabberd-0.85/$

5 Schedule