ABSTRACT

The fast growth of web services technology impacts world software

developers to continuously develop and improve many applications based on web

services technology. Lately some applications need more than one service shown

up. We need some software that capable to serve that application.

This final project will analyze reliability that consist of correct message

send to correct services, the real services not changed and it made combine

services atomic on combine web services implementation using Capeclear Studio

and Capeclear Server. In this case, we will combine some services using XML

BPEL that have a sequence process and partner link that needed to combine web

services.

With this implementation, hope new process that combine in BPEL

sequence can do same thing that process in client usually do. We also analyze

BPEL reliability for sure.

Keyword: Reliability, BPEL, Combine WS.

iv