Numbat – WiMax, DHCPv6 implementation in Omnet++

Andrzej Bojarski Maciej Jureko Tomasz Mrugalski

2006-12-18

0.0. 2006-12-18

$\frac{\text{Numbat} - \text{WiMax}/\text{DHCPv6 simulator}}{\text{DHCPv6 simulator}}$	User's Guide	2
Contents		
1 Introduction		3
Bibliography		4

1 Introduction

Numbat is a simulation model for IEEE 802.16 [2], better known under its commercial name Mobile WiMax. Due to full scale mobility simulation, also DHCPv6 is also part of this model. It is implemented in the Omnet++ environment [3].

References

- [1] IEEE, "Part 16:Air Interface for Fixed Broadband Wireless Access Systems", IEEE Std 802.16d-2004, IETF, October 2004
- [2] IEEE, "Part 16:Air Interface for Fixed and Mobile Broadband Wireless Access Systems", IEEE Std 802.16e-2005, IETF, February 2006
- [3] http://www.omnetpp.org/, December 2006