

voip - Podrška #13694

šta je jitter buffer

26.03.2008 19:03 - Ernad Husremović

Status:	Zatvoreno	Početak:	26.03.2008
Prioritet:	Normalan	Završetak:	
Odgovorna osoba:	Ernad Husremović	% završeno:	100%
Kategorija:		Procjena vremena:	0.00 sat
Ciljna verzija:			

Opis

<http://www.voiptroubleshooter.com/problems/jitterbuffer.html>

Problem: Jitter Buffer

A jitter buffer temporarily stores arriving packets in order to minimize delay variations. If packets arrive too late then they are discarded. A jitter buffer may be mis-configured and be either too large or too small.

Impact

If a jitter buffer is too small then an excessive number of packets may be discarded, which can lead to call quality degradation. If a jitter buffer is too large then the additional delay can lead to conversational difficulty.

Resolution

A typical jitter buffer configuration is 30mS to 50mS in size. In the case of an adaptive jitter buffer then the maximum size may be set to 100-200mS. Note that if the jitter buffer size exceeds 100mS then the additional delay introduced can lead to conversational difficulty.

Historija

#1 - 10.11.2008 10:00 - Ernad Husremović

- Status promijenjeno iz Dodijeljeno u Zatvoreno