

《单词百科:acks是什么意思?acks怎么发音?acks的解释和用法》

英语单词acks是什么意思?acks怎么读?acks怎么发音?简答网为您整理了acks的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看看吧!



acks的意思

1、老瓜头总生物碱

acks的双语例句

1、The current number of requests pending acks from the store.

当前等待存储确认的请求数。

2、TCP is a transport layer protocol that regulate its downlink data sending through uplink ACKs.

TCP是利用接收端返回的确认信息调整发送端数据发送的传输层协议。

3、 Allows the sender to poll the destination for the ACKs.

允许发送方poll ACK的目的地。

4、 Avoid big meals but munch high-carbon, low-fat acks every few hours.

避免大吃大喝，但每隔几小时吃一些高碳水化合物低脂肪的食品。

5、 This enables a sender, that is behind a firewall, to still receive ACKs.

这使处在防火墙后面的发送方仍然可以获得ACK。

6、 But for now, it's sufficient knowing that the ACKs are sent to the appropriate place.

但是现在，已经知道ACK被发送到合适的地方就可以了。

7、 WS-RM doesn't define any way for this sender to asynchronously receive ACKs.

WS-RM没有定义任何方法用来使发送方异步接收ACK。

8、 To help make ends meet, some schools have l talled vending machines selling soft drinks and acks.

为了平衡收支，一些学校在学校里安装了出售软饮料和零食的自动售货机。

9、 In addition, a quarter of them said they were likely to eat fried foods and salty or sugary acks.

此外，他们中1/4的人说自己喜欢吃煎炸食品以及过咸或太甜的快餐。

10、 Considering the ACKs' (acknowledgement) losses, a simple analytic model was investigated to give the steady-state TCP throughput over the OBS network.

建立了OBS网络中TCP吞吐量的数学模型，其中考虑了TCP确认（ACK）丢失的影响。

11、 What we concern is how to regulate data and ACKs ratio of the uplink, so that downlink and uplink can guarantee bandwidth for data packet sending at the same time.

如何在数据包和确认包共享同一个上行信道的情况下，能够既保证上行信道上数据包传输带宽，又不使下行信道上的数据包传输受到抑制是笔者所关心的问题。

12、 Actually, this grossly oversimplifies how to send ACKs back to the sender since both

specifications make it possible to send the ACKs to a completely different endpoint from the sender.

事实上，这极大地简化了如何向发送方返回ACK，因为两个规范都能将ACK发送到同发送方完全不同的端点。

13、The traditional congestion control algorithms judge the congestion occurrence through the following ways: when packet is discarded, sender will receive greater than or equal to three repeated ACKs, or timeout of retransmission timer.

传统拥塞控制算法是通过丢弃数据包后，使发送端通过收到大于等于三个重复的ACK或者重传计时器超时的方式隐式的判断拥塞的发生。

以上是简答网为您整理的acks怎么读的相关信息，希望对大家有一定的帮助。查看更多关于acks的用法、acks的释义、acks的相关详情请点击：<https://dict.jiandongshicai.cn/acks>

