

---

Subject: A Rest Topic:how many tree items you can have

Posted by [Ulti](#) on Wed, 06 Sep 2006 07:43:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

the application base need 5M memory,if you have 128M free memory then you can have  $128/120 \times 1000000$  items.how I find the denominator is 120?I have tried 5000(6.3M) tree items,50000(12M) items and 500000(68M) items, 1000000(131M) items and even 5000000(no sufficient memory).so the conclusion is :every item is about 120bytes. yes,you can get the right bytes by caculate the item structure. this is just a topic.please no more than 10000items,it's too slow to expend

---

---

Subject: Re: A Rest Topic:how many tree items you can have

Posted by [mirek](#) on Wed, 06 Sep 2006 08:00:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

120 bytes: It will also depend on what the item contains... but yes, I guess, it is close to reality.

Mirek

---