

Re: set of a set etc.

Source: <http://sci.tech-archive.net/Archive/sci.math/2005-07/msg02948.html>

- *From:* Jean-Claude Arbaut <jean-claude.arbaut@xxxxxxxxxxxxx>
 - *Date:* Tue, 19 Jul 2005 16:58:33 +0200
-

Le 19/07/05 16:55, dans
1121784928.706774.277810@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx, « Jasper »
<vfiddlestix@xxxxxxx> a écrit :

- > What is the difference between x , $\{x\}$, $\{\{x\}\}$, $\{\{\{x\}\}\}$ etc?
- > Especially for x =null set?
- >

x is an empty set, it contains nothing.
 $\{x\}$ is a non empty set, it contains a set, which is the empty set.
etc.

.

- *Follow-Ups:*
 - ◆ [**Re: set of a set etc.**](#)
 - ◇ *From:* Jasper
- *References:*
 - ◆ [**set of a set etc.**](#)
 - ◇ *From:* Jasper
- Prev by Date: [**set of a set etc.**](#)
- Next by Date: [**Re: Inconsistent sets**](#)
- Previous by thread: [**set of a set etc.**](#)
- Next by thread: [**Re: set of a set etc.**](#)
- Index(es):
 - ◆ [**Date**](#)
 - ◆ [**Thread**](#)