

Re: Null Value In Set Theory

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- *From:* "williammaw@xxxxxxx" <williammaw@xxxxxxx>
 - *Date:* 26 Jul 2005 01:01:16 -0700
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José Carlos Santos wrote:

> williammaw@xxxxxxx wrote:
>
> > I am wondering if null is a member of every set
>
> What is "null"? Whatever your answer is, my answer to your question
> is negative, since there's at least one set (namely, the empty set)
> of which null is not a member.
>
> > and is an empty set a set with null as the only member?
>
> No, it's a set with no element at all.
>
> Best regards,
>
> Jose Carlos Santos

Thanks ...

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• *References:*

- ◆ [Re: Null Value In Set Theory](#)
◇ *From:* José Carlos Santos
- Prev by Date: [Re: Self Study problem help – Group theory](#)
- Next by Date: [Re: How to read data from a graph?](#)
- Previous by thread: [Re: Null Value In Set Theory](#)
- Next by thread: [How to read data from a graph?](#)
- Index(es):
 - ◆ [Date](#)
 - ◆ [Thread](#)