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Change released task to unreleased/modifiable

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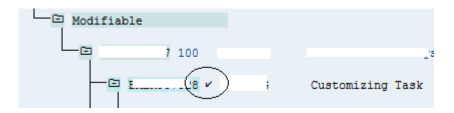
Dear All,

Recently i have a faced one issue where i required to change TR status from released to unreleased.

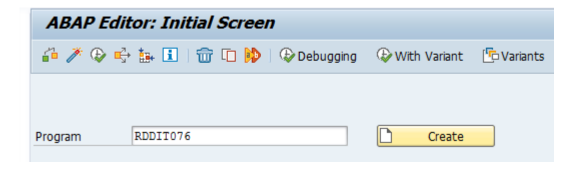
I have assumption that once we released TR(task) then we can not revert TR to modiable, but that was wrong.

SAP have provided program using which we can do this.

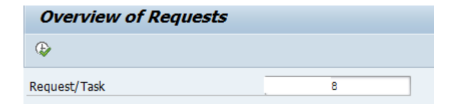
Initially TR was in Released status.



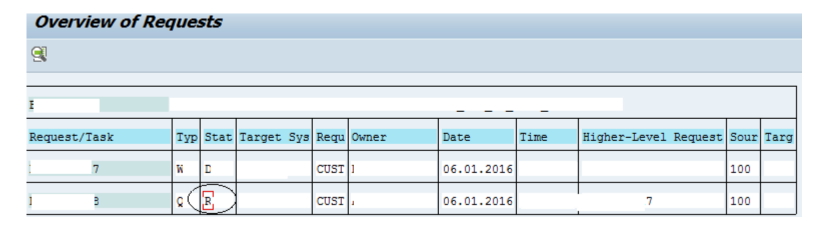
Step 1: Go to SE38-> enter program name: RDDIT076 -> execute



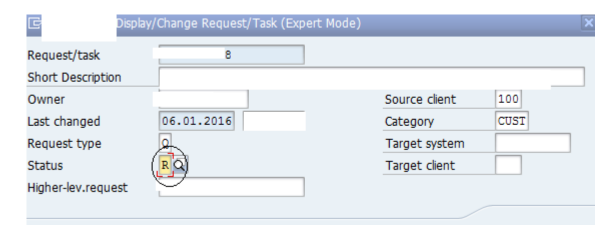
Step 2: Enter TR/Task which status you want to convert from released to modifiable -> execute program



Step 3: you will find TR with R (Released) status.

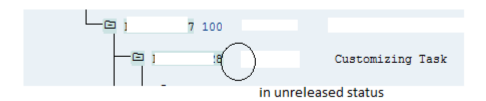


double click on R status(encircled in above screen), you will find below screen where need to edit R status to D status(D= Modified).



click on Save. -> exit from program

Step 4: go to Se01-> enter TR name, you will find TR in unreleased(modifiable) status.



Regards,



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Sathya P

January 6, 2016 at 8:02 am

Hi Hitesh,

Very nice and important Doc.

Thank you

Sathya

Like (1)



Yash Parikh

March 8, 2016 at 10:59 am

Hi Hitesh,

Nice document. Also, can you tell that does it mean we can release out TR again and it will not have any impact in QA?

Like (0)



HITESH GAVANDE | Post author

March 8, 2016 at 11:34 am

Hi Parikh,

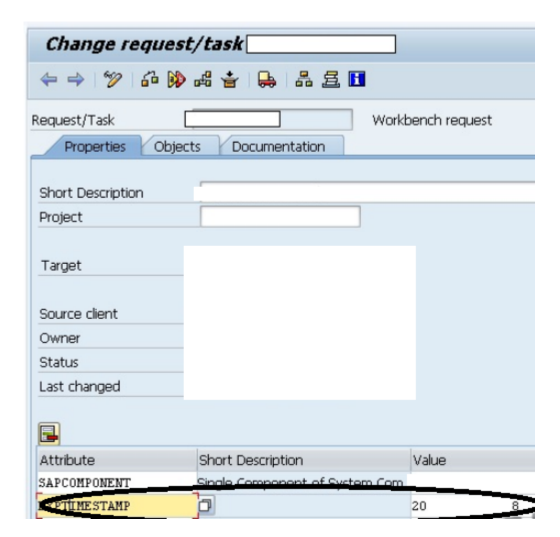
yes, we can do this..

using the same way which described in document.

but while you are doing it, it gives error message like:

Request XXXX has invalid attribute EXPTIMESTAMP..

in such case u just need delete that field from request description properties.



but it is not recommended for sure.. ••

Regards,

Hitesh

Like (0)



March 8, 2016 at 12:35 pm

Thank you Hitesh for the prompt reply.

Regards,

Yash Parikh

Like (0)



Ganesh Bothe

March 17, 2016 at 11:19 pm

Useful Information Hitesh 🙂 .

Like (1)



HITESH GAVANDE | Post author

March 18, 2016 at 7:31 am

Thanks Ganesh..

Like (0)



Prakash K

March 22, 2016 at 7:40 am

Thanks for sharing.!

Reg,

Prakash

Like (0)



HITESH GAVANDE | Post author

March 22, 2016 at 8:05 pm

Thanks Prakash!!!

Like (0)



CHABBI Mustapha

March 24, 2016 at 12:14 pm

Hello,

We can do the same modification by changing the standard Table E071.

in debug mode, change the mode display to change (and change status to R)

The same impact, you must delete the timestamp in OT.

Regards,

Like (0)



HITESH GAVANDE | Post author

March 24, 2016 at 12:30 pm

Hello Mustapha chabbi,

yes you are correct, the same ddic table used in the program RDDIT076..

but still I think it is not good practice to change the table in background via debugging, and we can achieve same objective via standard program $\overline{m{ e}}$



Thanks..

Like (0)



CHABBI Mustapha

March 24, 2016 at 12:36 pm

Hello Hitesh,

Of course using standard report is always the good way,

Thank you for sharing, it's very useful.

I want just to add a remark, in STMS of all target system, the first OT must be deleted from the queue, to limit the confuse in OT installation,

Regards

Like (0)



HITESH GAVANDE | Post author

March 24, 2016 at 1:23 pm

Hello Mustapha Chabbi,

thanks for remark regarding stms.

Thanks for your time.. \bigcirc



Regards,	
Hitesh	
Like (0)	
Isaac Prince Chikovore	
September 11, 2019 at 8:00 am	
Hi	
This is great!! Great piece of info right here	
regards	
Prince Isaac	
Like (0)	

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