

Product Licensing CID (Composite HostID)

Product lines impacted

Product	Release
Teamcenter Visualization	TC Vis 2007
NX Nastran	V5
I-Deas	V13
NX	NX5

How to obtain CID for the server

There are two ways to obtain your CID

- **1** The Composite Host ID will be shown during installation process
- 2 Program "ugs_composite.exe" on installation DVD in Folder

If you already have your CID please follow steps 1 and 2 and afterwards continue with step "<u>Register the CID through the GTAC web site</u>". If not, please follow steps 1 -13



1 - Go to the GTAC Website: <u>http://support.ugs.com/global/de/</u>

GTAC On-line Dienste





Call Status-

Abfrage



GTAC Services



Download & Upload



2 - Using Webkey account, access the GTAC web site.





3 - Click on "Composite Host ID"



4 - Download the utility to get CID by clicking Download CID Utility





5 - Choose the platform from the selection

Filename	Size	Date
<u> </u>	Directory	2006-10-20 17:43:29
Apple/	Directory	2006-10-20 17:43:53
HP/	Directory	2006-10-23 13:39:56
IBM/	Directory	2006-10-20 17:43:52
Red_Hat/	Directory	2006-10-23 13:40:06
<u>SGI/</u>	Directory	2006-10-20 17:43:51
<u>SUN/</u>	Directory	2006-10-20 17:43:52
SUSE/	Directory	2006-10-20 17:43:39
Windows/	Directory	2006-10-20 17:43:53
	Top	
	Package Manager	

6 - Double click again to start downloading the utility.

	Filename	Size	Date
	<u>_</u>	Directory	2006-10-23 13:19:45
~	CID Windows.zip [View Contents]	484.62 K	2006-10-20 17:43:53
		Тор	
	Add Checked to Package # 1 -	Check All	Clear Selections

7- Choose Save



- 8 Extract the Zip File to local folder
- 9 Open the folder via Windows explorer



10 - Click "Start" and choose "Run"

Cisco IP Communicator	Printers and Faxes		
Microsoft Office Excel 2003	Help and Support Search		
Files and Settings Transfer Wizard	Run		
MSN			
All Programs			
	Log Off O Shut Down		
🚑 start 🖉 🙆 🕲 🙋 🏳 🚍 🗖 🌽 🥘 Inbo.			

11 - Type "CMD" and hit Enter key

Run		? 🛛
-	Type the name of a program, folder, do Internet resource, and Windows will ope	cument, or en it for you.
Open:	cmd	Image: A state of the state
	OK Cancel	Browse



13 - Hit "Enter" to receive Composite ID



The system has now built the CID from various system parameters





Key in the CID & Hostname.

If redundant server, 3 CIDs are required. Need one CID per server.

UGS Transforming the process of innovation			Se	ite Map Contact U ect a Country: Unite	s Search: Go d States
About Us	Products	Indust	ry Solutions	Partners	Training & Support
TAPPING THE POWER OF PLM			0.00	Store .	
Products & Solutions			1 e		e g
		Carlos C		La Cart	
Overview Teamcenter NX	License Ma	nagement			
	Sold-To/Ins	tall: 0001099964			
UGS Velocity Series PLM Components Customer Promotions Product Index Industry Solutions	Location: JAPAN TEST INSTALL 30-2;SHIMOMARUKO 3-CHOME OHTA-KU, 13146-8501 Please enter the Composition CID) information and for your license server and em tr below. If you have reduktant servers, enter all three CIDs and then submit. You also have the option to enter your license server hostname so it will be automatically generated on your license file.				
Do you know the signs of Innovation?					
		Composite Host	D	Hostname	
	Server 1	B427DB54384C	Host	name1	
	Server 2				
MORE	Server 3				
Find out with our Innovation Driver's test.		Submit	Cancel Hom	e	
About Us Products &	& Solutions Partn	ers Industries Training & Copyright © 2006	Support Site Map UGS Corp. All right	Contact Us Global Sites reserved.	Legal & Privacy Report Piracy



Press Submit to complete the CID registration.

Once the information is submitted, the following window will appear:

microsoft			
?	You are about to submit your CID information. Once complete you will n	ot be able to reset the i	nformation without contacting customer service. Do you want to continue?
	ок	Cancel	J

Once you received the CID send an e-mail to <u>desoa@ugs.com</u> containing following the information:

Please send me NX5 license file for: Sold To No.: CID:

Afterwards the NX 5 license file will be created and sent to you.

Kind regards Customer Service Team Germany