

Snee-Key

Snee-Key is a standalone program that allows you to see the windows product keys on the local PC or the full domain PCs.

Snee-Key will decrypt the DigitalID of the Domain or local PC. With options of uploading the Sneeked data to your own SQL database or exporting the full domain list to a .CSV file.

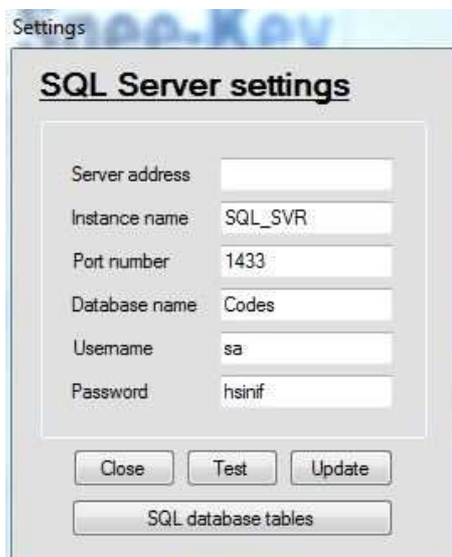


The options you have on Local keys are

1. Sneek and upload your retrieved data to your SQL Server.
2. Show Local PC Key to verify to the Windows sticker.
3. Enter the windows key from the windows sticker and upload.

If your server isn't available Snee-Key will add the retrieved data to an .XML file ready to upload when you next have internet access.

In the SQL Settings form you can enter all your remote SQL settings; this could be an internal based database or an external SQL server.



To see the database table columns click SQL database tables.

Once you have a successful connection save the settings.

Snee-Key By Mark Morton 

PC Name	IP	Operating System	Product key
ADAMS	192.168.1.9	Windows 7 Professional	- BX328 - - 8QPV6 - GVX3Y
BENNS	Not Available	Not Available	Not Available
LEXIS	192.168.1.6	Microsoft Windows XP	FJ436 - GK3CM - - 4Y8PT
LUKES	192.168.1.2	Can't Retrieve OS	Can't Retrieve Product ID
MARKS	LocalHost	Windows 7 Professional	H9H3K - - 87G2D - XD4
SERVER	192.168.1.99	Windows Server (R) 2008 Standard	6DM8R - - TGCPF - 8X/
THOR	192.168.1.100	Windows 7 Professional	36KBY - - XVQ4V - K8E

You are on the `Jewels.Domain` domain. Activate Remote Registry service on Sneeked PCs

PC Count = 7
PCs Sneeked = 7

One of the main advantages of Snee-Key is the ability to Sneek all of your domain PCs for the keys, you can 'List PCs' to see if you have the available domain privileges to retrieve the PCs from the Active Directory, Once you have your PC list you could then try to retrieve your keys, Snee-Key will then scan each PC in the List, if some come back with 'Not Available' try checking the 'Activate RemoteRegistry on Sneeked PCs' to enable the RemoteRegistry service on the Sneeked PC before retrieving the key, you will have an option to disable the RemoteRegistry service once you Sneek the key and enter credentials if the current user doesn't have domain rights.

Once you have a full list then Snee-Key allows you to export the full list to a .CSV file for viewing/editing later or upload your Sneeked codes to your SQL server, if you don't have internet access you can export the list and import and upload the list once you have internet access.

When you set Snee-Key running you can hide it and get a notification when Snee-Key has finished Sneeking your domain.

If your PC isn't on a domain then the domain Sneeker won't work.

Snee-Key can list the codes from your server at anywhere with an internet connection, these will show ALL your codes and other information.

PC Name	IP Address	Operating system	Windows Key
MARKS	192.168.1.5	Windows 7 Professional	H9H3K - 87G2D - XD429
VEND1	172.16.1.230	Microsoft Windows XP	XJM6Q - 7B - Y934T - YD4YT
VEND1	172.16.1.230	Windows Vista Business	YRH63 - 5 - 9Y4YH - 42VHC
SSM126	10.30.3.50	Windows Vista Business	PR2QD - 36 - 9KX9F - 9WWMF2
SSM128	10.30.5.79	Windows Vista Business	R9F7F - J6 - 3862J - 68TBX
SSM127	10.30.5.37	Windows Vista Business	7VT2G - V8 - KYB4R - 44KY7
VENDPLANTENG	10.20.7.98	Microsoft Windows XP	HCBR8 - M - HM3KT - BKVRW
VENDMOULD	10.20.7.97	Windows 7 Professional	32KD2 - 7 - 4J3WC - 733WD
VENDMOULD	10.20.7.97	Windows 7 Pro 64Bit	73W28 - V - H364H - 49C76
CROMWELLVEND	192.168.75.19	Windows Vista Business	KFPQ7 - 7 - 7VHKY - 2WK62
VENDING1	192.168.0.113	Windows 7 Pro 64Bit	MGKXD - I3 - 9FH2G - 4GVPP
LAPTOP9454	192.168.43.97	Windows 7 Professional	YKHFT - Y - FDWYH - 7TP9F
VEND01	10.36.185.146	Windows 7 Pro	8XTC8 - 7 - 7VTX2 - PXTT9
VEND1	192.168.6.68	Windows 7 Pro	TMTB6 - 3 - GFDY2 - 2YXDB
DUK652-115224	6.52.7.203	Windows 7 Professional	FJ82H - 7 - XQJ2 - GPD4
127.0.0.1	VENDAPOLLO2	Windows 7 Pro 64bit	7T - 8DQXD - Q3893
10.0.1.37	VEND4	Windows 7 Pro	MWWQ - 3 - 9VR - T8HRY - 4CX94
10.0.1.69	VEND3	Windows 7 Pro	36KBY - 7 - XQ4V - K8D33
10.163.18.124	VEND1	Windows 7 64 Bit Pro	22MV2 - 7 - RK8RC - QYRWX
ADAMS	192.168.1.9	Windows 7 Professional	HRKPP - R - 8QPV6 - GVX3Y
LEXIS	192.168.1.6	Microsoft Windows XP	FJ436 - 3 - 9DY2D - 4Y8PT
SERVER	192.168.1.99	Windows Server (R) 2008 Standard	6DM8R - 2 - TGCPF - 8X7HG
SAGESERVER	192.168.2.202	Microsoft Windows Server 2003	B78VX - 7 - 4BQ8 - 8QYWJ
BUCKEYERECIEVIN	10.14.1.50	Microsoft Windows Server 2003 R2	KQTR2 - MT - BVXV9 - CXFC8
D0SVP51	10.51.1.44	Microsoft Windows Server 2003 R2	JP2F2 - 1 - D2967 - Y8DP3
D1281	10.15.1.105	Microsoft Windows Server 2003	XJ7MV - 8 - BPRMB - V69VM
D1953	10.15.5.41	Microsoft Windows XP	B2276 - 3 - PQKYM - 2F93T
D1991	10.34.5.22	Windows Vista (TM) Business	38BCP - 7 - YWVKH - 9BJJ2
D2006	10.16.1.21	Microsoft Windows Server 2003 R2	TR2VH - 3 - QC76G - 7GWXJ
D2027	10.34.1.100	Windows Server (R) 2008 Standard	223PV - 3 - 3W2R7 - BB2FH
D3559	10.5.1.1	Microsoft Windows Server 2003	Q3RBP - 3 - PW6DG - 3VQHM
D55WL01	10.1.4.221	Microsoft Windows XP	KYKVX - 9 - F6J9M - K42BQ
D55WL01OLD	10.5.1.100	Windows Server (R) 2008 Standard	BBBBB - B - BBBBB - BBBBB
DALI	10.5.1.2	Windows Server 2008 R2 Standard	YC6KT - R - T4X34 - R7VHC
DDCCRIBWARE	10.16.1.23	Microsoft Windows Server 2003	T9DQX - 9 - YGFQX - MCGYW
HPDATA	10.0.0.6	Microsoft Windows Server 2003	CJ8X3 - 6 - CJ8R9 - QYGF3
SQL	10.0.0.7	Microsoft Windows Server 2003 R2	F7TFH - 1 - 3YJQ2 - RXQP6
TSTACCESS	10.0.0.8	Microsoft Windows Server 2003 R2	KKQX4 - W - R834T - BD3HY
TSTDC02	10.0.0.202	Microsoft Windows Server 2003 R2	HQ6H6 - 6 - HB9Y2 - B6H4B
TSTLW0944	10.0.0.252	Microsoft Windows 2000	GFG27 - 6 - 6FKJP - 4DRF3

ReLoad

Close