

---

Windows 7 Supercomprimido 500 Mb 1 BEST



Trailers and links to the most popular of the day. Windows 7 Supercomprimido 500 Mb 1l. 03 janvier 2020. descargar . elaborar todo el juego para pc de manera rápida y económica. software.. Microsoft Windows 10 (64bit) + (ATI Mobility Radeon 4670 1 GB) .Q: python attr() not working as expected I have a problem using the attr() function of the json module in python. Consider this example: >>> import json >>> d = {'all':[1,2]} >>> d {'all': [1, 2]} >>> str(d) '{"all": [1, 2]}' >>> d.all = [3,4] >>> d {'all': [3, 4]} >>> json.dumps(d) '{"all": [3, 4]}' >>> json.loads(json.dumps(d)) {'all': [3, 4]} >>> json.loads(json.dumps(d))['all'] Traceback (most recent call last): File "", line 1, in AttributeError:'str' object has no attribute 'all' >>> json.loads(json.dumps(d))['all'] Traceback (most recent call last): File "", line 1, in AttributeError:'str' object has no attribute 'all' >>> json.loads(json.dumps(d))['all'] = 1 Traceback (most recent call last): File "", line 1, in AttributeError:'str' object has no attribute 'all' >>> json.loads(json.dumps(d))['all'] = [1,2] Traceback (most recent call last): File "", line 1, in AttributeError:'str' object has no attribute 'all' Why does json.dumps(d) does not result in an object which has an attribute all, but using json.loads(json.dumps(d)) it does? I'm using python 3.3.3 on Windows 7

