This file lists modules PyInstaller was not able to find. This does not

necessarily mean this module is required for running you program. Python and

Python 3rd-party packages include a lot of conditional or optional modules. For

example the module 'ntpath' only exists on Windows, whereas the module

'posixpath' only exists on Posix systems.

Types if import:

\* top-level: imported at the top-level - look at these first

\* conditional: imported within an if-statement

\* delayed: imported from within a function

\* optional: imported within a try-except-statement

IMPORTANT: Do NOT post this list to the issue-tracker. Use it as a basis for

yourself tracking down the missing module. Thanks!

missing module named org - imported by copy (optional)

missing module named \_dummy\_threading - imported by dummy\_threading (optional)

missing module named \_winapi - imported by subprocess (conditional)

missing module named msvcrt - imported by subprocess (conditional), getpass (optional)

missing module named nt - imported by os (conditional, optional), ntpath (conditional, optional), shutil (conditional)

missing module named winreg - imported by platform (delayed, optional), mimetypes (optional), urllib.request (delayed, conditional, optional)

missing module named vms\_lib - imported by platform (delayed, conditional, optional)

missing module named 'java.lang' - imported by platform (delayed, optional), xml.sax.\_exceptions (conditional)

missing module named java - imported by platform (delayed)

missing module named \_scproxy - imported by urllib.request (conditional)

missing module named 'org.python' - imported by pickle (optional), xml.sax (delayed, conditional)

missing module named \_winreg - imported by platform (delayed, optional)

missing module named \_frozen\_importlib\_external - imported by importlib.\_bootstrap (delayed), importlib (optional), importlib.abc (optional)

excluded module named \_frozen\_importlib - imported by importlib (optional), importlib.abc (optional)