
Download



Category: 1at Studio Siberian Mouse M 41 M 45bj Mega Zip Download links Download free. mp3 1at studio siberian mouse m 41 m 45bj mega Winrar. Official Facebook Page at 1at Studio Siberian Mouse M 41 M 45bj Mega X64 Nulled Professional Pc KeyQ: How to get all dependencies of a specific package in a newer version of Ansible? Let's say I want to check if version of the package python-lib2to3 is installed: - name: Check version of python-lib2to3 shell: - python -c "import lib2to3" - python -c "import lib2to3" when: python_lib2to3 is undefined The problem is when I add some modules to my git repo (e.g. fancy) and try to upgrade Ansible with: ansible-playbook -i inventory.ini -c local all.yml It fails with: ERROR: [localhost] => {"changed": false, "msg": "one of the specified dependencies was not installed", "unreachable": true} And the reason is obviously that the dependencies are not yet available for the newer version of Ansible. How to get all dependencies of a specific package in a newer version of Ansible? A: To get all dependencies of a specific package, I use the following Ansible code snippet: ansible-galaxy search | grep " | xargs ansible-galaxy install So you can use something like this to check if python-lib2to3 is installed in your Ansible version: ansible-galaxy search python-lib2to3 | grep 'python-lib2to3' | xargs ansible-galaxy install As I recently discovered, when you ask for all dependencies using xargs, the Ansible only gets the first match (actually, it does get all matches, but it ignores the first one, thus not getting the correct result). To get all matches, you have to pass -n, or --count=N (replace N with the number of results you want), to xargs like this: ansible-galaxy search python-lib2to3 | grep 'python-2d92ce491b