LINGI2141 - Individual Project Analysis of APT-GET

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Abstract

This paper will deal with analysing the managing software apt-get wich are deployed on several linux distributions

I. Introduction

Pt-get is a software develloped for linux OS to centralize the management of your software. Apt-get install packages containing precompiled code, configuration files, and meta-information about the package. Because it is not very usefull to manage manually all your packages, apt-get was created. With him, you can update your system and yours packages but you can also install or remove packages. The utility of apt-get is the management of the dependencies and, with one program, you can maintain your system up to date.

II. Apt-get

Apt-get have several commands, depending on what you want to do.

- update: with this command, apt-get search, on remotes servers, the last version for all packets. It get also the entire list of packets you can install via apt-get;
- upgrade or dist-upgrade: with this command, apt-get downloads packets installed on your system wich are to be updated. The difference between the command "upgrade" and "dist-upgrade" is

that, whit hthe first, apt-get doesn't install new packages. For example, some packages must requires new dependencies. If you update with the first command, apt-get doesn't install new dependencies and, of course, doesn't update the packet. In other hand, with the second command, apt-get install all dependencies and update all packages;

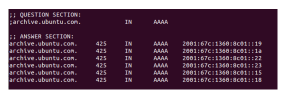
- install: with this command, you can install new package. Apt-get search for dependencies and install the package and the required packages;
- remove: with this command, apt-get remove the package mentionned. It can also remove packages wich are not still required on your system. For example, if a package is only installed because it is a dependency for an other package and you remove this package, it is not require to have the dependency's package on your system.

Apt-get have several others command but the main has be presented below. To analyse how apt-get works and deal with network, we will use the same order presented in the list below. But, before, we discuss about the IPv 6 and apt-get.

III. Apt-get and IPv6

To know where it must searching informations about packages, apt-get have one file "/etc/apt/sources.list" which contains addresses of servers. According to several bloggers, apt-get have some troubles with IPv6 because some servers have no Ipv6 address or the ISP doesn't support it.

To verify this information, we have used dig to send a DNS request to archive.ubuntu.com, the main server for every sources.



As we can see, archive.ubuntu.com have several IPv6 address, the problem do not come form that. When we go deeper in the code of apt-get, we see that some functionnalities are still using IPv4 libraries.

IV. APT-GET ANALYSIS

I. Update

I.1 DNS Request

With this command, apt-get read first the file containing all server's name. With this information, it sends DNS request to know IP address of each server.

DNS	79	Standard query A security.ubuntu.com
DNS		Standard query A security.ubuntu.com
DNS		Standard query A dl.google.com
DNS		Standard query A ppa.launchpad.net
DNS		Standard query A extras.ubuntu.com
DNS		Standard query A toolbelt.heroku.com
DNS		Standard query A be.archive.ubuntu.com
DNS		Standard guery response A 91.189.92.201 A 91.189.92.202 A 91.189.91.13
DNS	79	Standard query A security.ubuntu.com
DNS	223	Standard query response A 91.189.92.190 A 91.189.92.200 A 91.189.92.201
ICMP		Destination unreachable (Port unreachable)
DNS	268	Standard query response CNAME dl.l.google.com A 173.194.112.6 A 173.194
DNS	73	Standard query A dl.google.com
DNS	93	Standard query response A 91.189.95.83

As we can see, Apt-get send first all his DNS requests before contacting servers. We see also that dl.google.com, an entry that we have added manually to access to packages from Google (GoogleTalk, ...) is, in reality, reachable via dl.l.google.com. Finally, we can see that apt-get send twice the DNS request about dl.google.com. It's not beacause it doesn't receive the response but because we have added twice this entry in the config file.

To test the DNS system, we have put manually a arbitrary IP address for the second DNS server. This test is visible in the schema below with the "Destination unreachable" message. After that, apt-get doesn't reuse this IP adress to send DNS query.

When we analysing packets receive by apt-get, we see that the time life of the information is 3 minutes 30. Also, we see that it receive more than one IP address for every server name. With this solution, apt-get doesn't want to resend a DNS query if a IP adress down. With multiple IP adresses, it can also use multi threading and request informations on multiple servers.

I.2 Getting information

With the IP address, apt-get can now getting informations about packages. These informations are getting in two step.



First, as we can see in the schema above, aptget get some files with HTTP 1.1. Before, it do a three handsake (SYN, SYN-ACK,ACK) to open the connection. For example, after having open a connection with the server, apt-get download "http://extras.ubuntu.com/ubuntu/dists/precise/Release". Because it's a file readable, we have downloaded it to see how apt-get works.

```
MDSSum:
7eba2dc5ftb8c8bf6922bbe39cd66addc
529267c29Dc20387c1de25a745a8f31
1858 main/binary-amd64/Release
529267c29Dc20387c1de25a745a8f31
1858 main/binary-amd64/Packages, gz
40190424f167e7644065a66b3364f1
10788 main/binary-amd64/Packages
10788 main/binary-imd64/Packages
10788 main/binary-powerpc/Packages
```

For each subfiles, containing informations about packages, it receive the MD5 sum or the SHA1 sum (not present in the schema), the size of the file you will download and, finally, the path to download the file. In fact, it's not a file, it's a archive. With this solution, ubuntu compress informations.

With the schema above, we can also see that apt-get still send and receive DNS query while we have noticed, i nthe previous subsection that apt-get send all his queries before getting informations about packages. It's true for main addresses but, for addresses you have added manually, apt-get begin to download informations about packages before it have finished

DNS queries for personnalized addresses.

We see also how apt-get retrieve from lost packets (dark line in the schema). Because apt-get use TCP, it receive first a packet that indicate the lsot segment. With this information, apt-get send back a duplication acknowledgement. In this example, we have added a delay for some packets and we can see that, after the duplication acknowledgement, apt-get receive the lost packet and TCp say "TCP out of order". it means that this packet arrive not in the correct order. it's logical because with put a delay for one packet.

After having downloaded the main file, apt-get download archive listed in the main file. If you download also the archive, you can see that it contains one file, listing all packages and informations about each: checksum, name, description, last version, dependencies, ... With this file, apt-get can updated his local informations and test if you have the last version. If not,