

# Enhancing HPC Administration Security with Port Knocking Technique



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## Introduction

### Problem Statement

Basically in order to provide users with ease of access High Performance Computing (HPC) systems gives unrestricted use of its internal network [1]. Although adequate access control (without encryption) always be applied, HPC systems does not provide a method to authenticate administrative access by network administrator, thus opening possible cyber threats in the future [2].

### Purpose

This study proposes the utilization of Port Knocking technique [3] in order to hide administrative access of Firewall external attackers. Our experiments show an improved security mechanism by HPC admin both for SSH and FTP services.

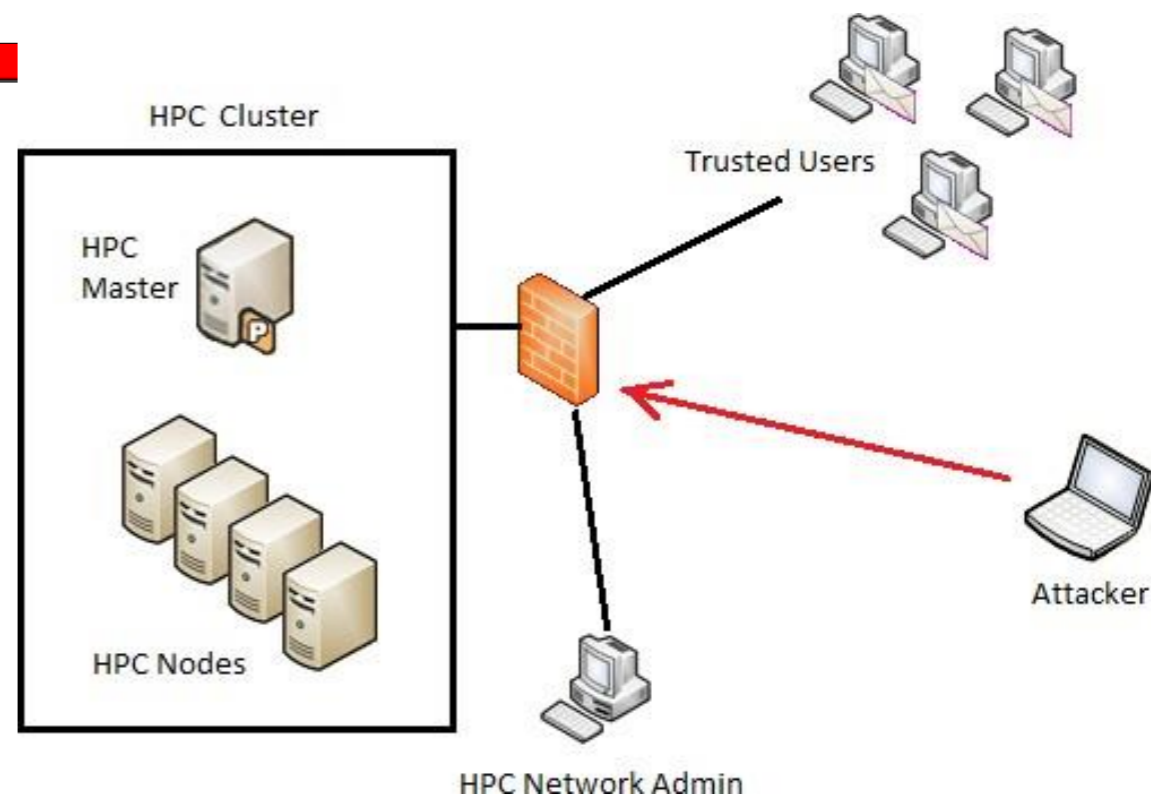


Fig. 1. Firewall to secure HPC Systems from attack

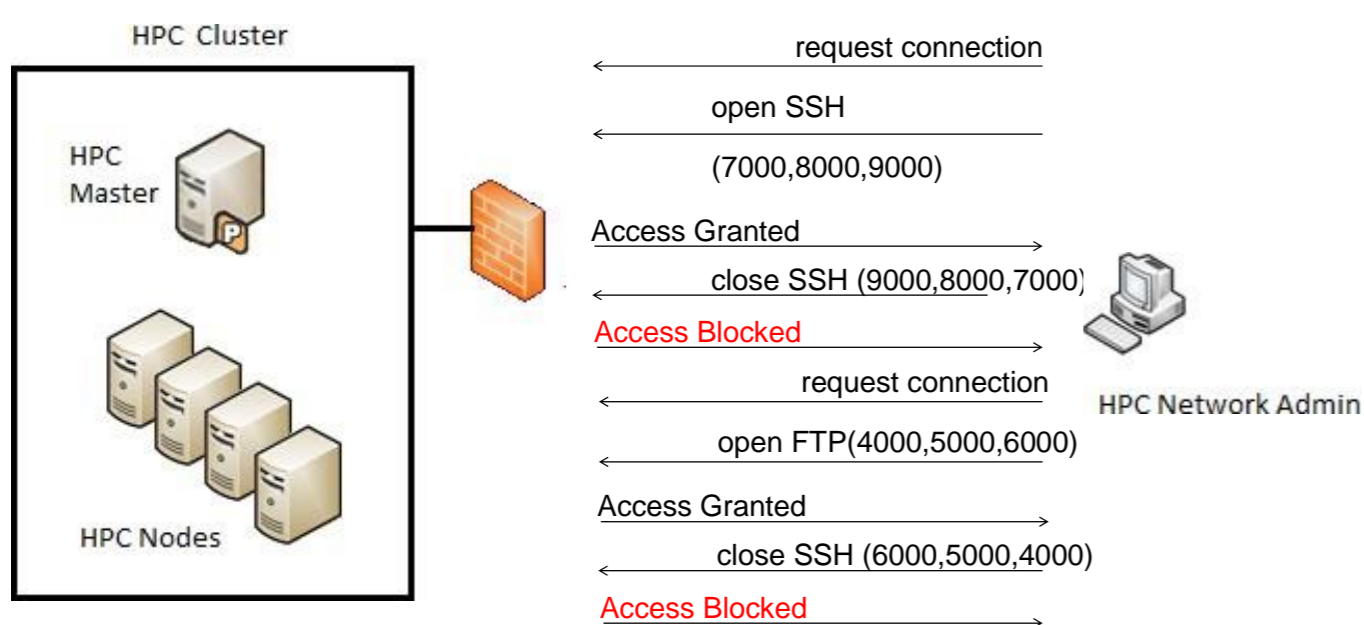


Fig. 2. Mechanism of Port Knocking technique

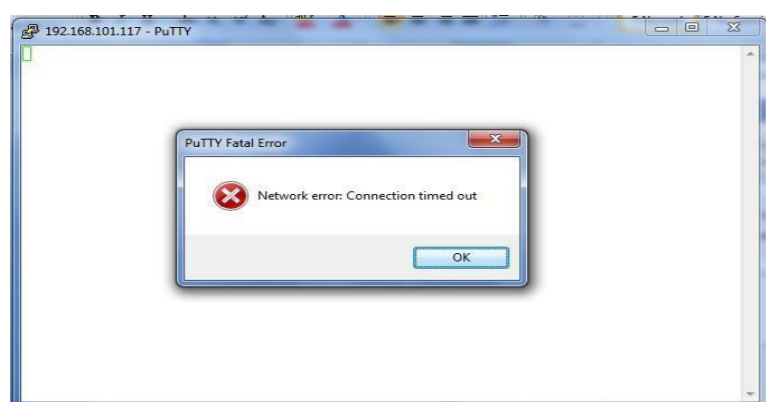


Fig. 3. Port scanning attack failed

## System Design

### Firewall for HPC Systems

In order to apply access control from outside into internal network, Firewall offers the solution. Practically, Firewall defines security rules of allowing or dropping packets from particular sources by IPTables [3].

Considering role of HPC systems, it is strongly advised that Firewall with appropriate IPTables configuration should be deployed with regular maintenance by administrator. However, it is possible that during configuring the Firewall remotely, administrator may leave a security hole on the firewall which could be exploited by external attackers. If so, IPTables configuration including open ports will be obtained by the attacker to perform cyber attack on HPC systems [1].

### Port Knocking

Port Knocking is a method of externally hiding open ports on a firewall by generating a connection attempt (KNOCK) on a set of predefined closed ports [3]. IPTables on firewall will be dynamically modified only if the correct sequence of connection attempts is received. Port Knocking prevents any port scan attacks because all ports will appear closed from attacker side. Administrator of HPC systems will gain benefits in securing its maintenance of the network even from distance.

## Summary

The implementation of Port Knocking technique will significantly reduce risk of port scanning attack performed by attacker from external HPC systems. Through this study, we have shown how opening or closing SSH and FTP services of HPC systems might be invisible by attackers. In addition, the knock combinations might be easily changed by administrator periodically which in turn will give less chances for cyber attacks in the future.

## References

1. Malin, A., & Van Heule, G. (2013). "Continuous monitoring and cyber security for high performance computing" In *Proceedings of the first workshop on Changing landscapes in HPC security* (pp. 9-14). ACM.
2. Merlo, Alessio (2017) "From HPC to Security: How to Change Research Focus and Survive—A Career Perspective." *IEEE International Conference on High Performance Computing & Simulation (HPCS 2017)*. IEEE
3. Krzywinski M. (2003). „PortKnocking”. *Linux Journal*, June 2003. Available at <http://www.linuxjournal.com/article/6811> (Accessed Februari 2018)

```
root@ubuntu: /home/poltek
root@ubuntu: /home/poltek# tail /var/log/syslog
Jan 1 03:54:51 ubuntu knockd: 192.168.101.118: closeHTTP: Stage 3
Jan 1 03:54:51 ubuntu knockd: 192.168.101.118: closeHTTP: OPEN SESAME
Jan 1 03:54:51 ubuntu knockd: closeHTTP: running command: /sbin/iptables -D INPUT -s 192.168.101.118 -p tcp --dport 80 -j AC
Jan 1 04:01:24 ubuntu knockd: 192.168.101.118: openFTP: Stage 1
Jan 1 04:01:24 ubuntu knockd: 192.168.101.118: openFTP: Stage 2
Jan 1 04:01:24 ubuntu knockd: 192.168.101.118: openFTP: Stage 3
Jan 1 04:01:24 ubuntu knockd: 192.168.101.118: openFTP: Stage 4
Jan 1 04:01:24 ubuntu knockd: 192.168.101.118: openFTP: Stage 5
Jan 1 04:01:24 ubuntu knockd: 192.168.101.118: openFTP: OPEN SESAME
Jan 1 04:01:24 ubuntu knockd: openFTP: running command: /sbin/iptables -I INPUT -s 192.168.101.118 -p tcp --dport 21 -j ACCE
root@ubuntu: /home/poltek#
```

Fig. 4. Log of FTP port opening by Port Knock

```
root@ubuntu: /home/poltek
root@ubuntu: /home/poltek# tail /var/log/syslog
Jan 1 04:24:16 ubuntu knockd: 192.168.101.118: closeSSH: Stage 3
Jan 1 04:24:16 ubuntu knockd: 192.168.101.118: closeSSH: Stage 4
Jan 1 04:24:16 ubuntu knockd: 192.168.101.118: closeSSH: OPEN SESAME
Jan 1 04:24:16 ubuntu knockd: closeSSH: running command: /sbin/iptables -D INPUT -s 192.168.101.118 -p tcp --
2 -j ACCEPT
root@ubuntu: /home/poltek#
```

Fig. 5. Log of SSH port closing by Port Knock

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Inbox

p

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Thu, Mar 1,  
2018, 8:50 AM

to posters

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We are pleased to inform you that your poster has been accepted for the HPC Saudi 2018 conference. As we had mentioned in the Call for Posters:

“Three cash awards of 4000, 3000, 2000 SAR will be given to the three best posters. Seven additional cash awards of 1000 SAR each will be given to the next seven best posters. The cash awards will only be given to the posters which are presented by at least one poster author. The awards will only be given if posters meet minimum expected scientific quality; i.e. the number of cash awards depend on the number of received high quality posters.”

Moreover, at least one author must be present at the time of the poster awards ceremony to receive the award.

You may email us an improved electronic version of your poster by Sunday 04 March 2018 (otherwise we will use your initial submission).

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[http://www.hpcsaudi.org/2018/?page\\_id=12](http://www.hpcsaudi.org/2018/?page_id=12)

We will print and display your posters in the poster session area.

Thank you for your contributions and we are looking forward to seeing you here @ KAU in Jeddah.

PS: Remember to register for the conference at [www.hpcsaudi.org](http://www.hpcsaudi.org).

Kind Regards  
HPC Saudi 2018 Organizing Team

I

**Irfan Syamsuddin <irfans@poliupg.ac.id>**

Fri, Mar 2, 2018,  
11:43 AM

to posters

Dear Chief HPC 2018

Thank you for your information.

The following poster is the latest version , please kindly find the attachment.

Hope to see you ensha'a Allah in Jeddah

Salam,  
Irfan

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Kind Regards  
HPC Saudi 2018 Organizing Team

----- Original Message -----

**From:**

"Irfan Syamsuddin" <[irfans@poliupg.ac.id](mailto:irfans@poliupg.ac.id)>

**To:**

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**Cc:**

**Sent:**

Fri, 2 Mar 2018 11:43:00 -0800

**Subject:**

Re: Your Poster Submission to the HPC Saudi 2018 Conference



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Ok I Will add itu soon



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By the way, please let me know if there is in-campus accommodation available for me staying in?

I need to know time slot for poster presentation and when the best poster award will be announced ..?

Thanks much

Regards,  
Irfan

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