Cybersecurity Training for Users of Remote Computing

Marcelo Ponce
m.ponce@utoronto.ca
Department of Computer and Mathematical Sciences,
University of Toronto Scarborough
Toronto, Ontario, Canada

Ramses van Zon
rzon@scinet.utoronto.ca
SciNet HPC Consortium, University of Toronto
Toronto, Ontario, Canada

ABSTRACT
End users of remote computing systems are frequently not aware of basic ways in which they could enhance protection against cyber-threats and attacks. In this paper, we discuss specific techniques to help and train users to improve cybersecurity when using such systems. To explain the rationale behind these techniques, we go into some depth explaining possible threats in the context of using remote, shared computing resources. Although some of the details of these prescriptions and recommendations apply to specific use cases when connecting to remote servers, such as a supercomputer, cluster, or Linux workstation, the main concepts and ideas can be applied to a wider spectrum of cases.

KEYWORDS
remote computing, cyber-security awareness, training, multi-factor authentication, encryption, secure shell

1 INTRODUCTION
In the last decade, scientific computing, or advanced research computing, has seen a sharp increase in the utilization of computational resources outside of traditional disciplines like the physical sciences and engineering [11, 16]. Nowadays, computational resources are shared with disciplines requiring novel approaches to problems and questions such as digesting and analyzing copious amount of data, simulating models for predicting possible outcomes, and statistically evaluating the support for empirical conjectures. Disciplines such as medical sciences, biological sciences, bioinformatics, machine learning and artificial intelligence have emerged as the heavy users of digital research infrastructures, from computations to storage allocations.

Not so surprisingly, at the genesis of these emerging computational fields, their practitioners were not necessarily savvy or formally trained in technical areas such as programming and high-performance computing. Significant progress and effort in advancing computational knowledge in these fields has been made, although some areas still remain to be improved. In particular, cybersecurity is one area in which not just new scientific computing practitioners but also more experienced ones would benefit from more in-depth awareness.

Furthermore, newer fields such as medicine and biochemistry can bring more sensitive data, such as that collected from individuals, than the more traditional fields. To keep up with a changing environment, such as the increase in working from home, security requirements and best practices keep evolving, and users from all fields will need updated instructions and retraining.

The main goal of this paper is to show what security mechanisms and best practices should be common knowledge for end-users (as well as and the support organization) when using remote resources such as supercomputers or advanced research computing, based on experiences in training users of the supercomputers at the SciNet HPC Consortium at the University of Toronto [12].

General guidelines on how to remain safe online have been discussed and summarized in multiple publications, e.g. [13]. Similarly, good recommendations on how to strengthen and improve passwords are presented and discussed in [15]. However, it was not until very recently that even specialized organization, such as the National Institute of Standards and Technology (NIST) formally recognized and began a campaign to address the issue of cyber-security standardization in High-Performance Computing systems [6].

A second goal for this paper is to be a practical reference for these security techniques. Security is always a moving goal, but we aim to present currently available and appropriate security techniques. We will focus on the following key elements: i) using authentication methods which are more robust and reliable for connecting to remote resources than passwords; ii) concrete practical implementations to be followed when remotely connecting to servers, clusters, supercomputers, or even remote workstations from work, labs, or home; iii) concrete recommendations and tools for users to help protect while working connected to remote systems.

This paper is organized as follows: in Sec. 2.1 we introduce the most relevant and important concepts of cybersecurity, in Sec. 2.2 we explain the characteristics of remote shared resources, in Sec. 2.3 we briefly present the most common type of cyber-attacks currently known. Sec. 3 summarizes SciNet’s current training program. To motivate this program and as a reference for future training material, in Sec. 4 we describe guidelines to basic cybersecurity best practices to mitigate some of the main issues presented in the Sec. 2.3, and what role training should play in implementing these practices. Sec. 5 finishes with conclusions.

Additionally, to be able to reflect updates and addendums to best practices, we have created a public accessible repository containing these recommendations, as well as further details and more technical aspects of some of the strategies described in this paper. The location of this repository is https://github.com/cybersec-BestPractices/cybersec-RemoteComputing.
2 SECURITY CONTEXT

2.1 Cybersecurity

The term cybersecurity refers to the different techniques, strategies and methods that can be applied or employed to protect assets and resources against different types of attacks. In particular the “cyber” aspect arises from the fact that the assets are identified as “electronic” or “digital”. In many cases, this is data and information stored in digital formats in computer servers and remote machines.

Cyber-attacks, then, are the activities identified as threatening, disrupting, or attempting to gain access to the information illegally, i.e. without authorization.

Many strategies have been developed, and continue to be developed, to protect the confidentiality (i.e. only authorized parties can view the data), integrity (i.e. the data is not unexpectedly modified) and availability (i.e. the data or system is accessible) of digital data or systems. At the same time, cyber-threats continue to grow at a substantial and significant pace [4, 8, 14, 17], both in complexity and number.

Critical to understanding attacks and protections against them, is identifying vulnerabilities. Vulnerabilities constitute weaknesses or flaws in systems. Such vulnerabilities can originate from poor designs, oversights of some parts in the systems, uncorrected bugs, or unforeseen use cases.

No system can be guaranteed to be 100% attack-proof, and very stringent approaches could come at the expense of usability. Because of these reasons, the risks and severity of a breach must be weighed against the cost of protective measures and the impact to usability. For remote shared computing systems meant for academic research, this balance will have a different outcome than for e.g. an online banking site.

2.2 Using a Remote Shared Computing Resource

We need to discuss a few characteristics of Advanced Research Computing (ARC), or High Performance Computing (HPC), facilities before we can introduce what specific threats mean in that environment. We should also note that for the goal of this paper, we will consider ARC and HPC systems as non-trivial.

First of all, access to such systems is usually remote, which means a connection needs to be made over the internet. The internet is the paradigmatic example of connectivity. Its confluence of heterogeneous systems also opens up vulnerabilities. At its origin, the internet was a group of mutually trusting entities attached to a transparent network, and not designed with much security in mind. One’s default attitude should be to not trust what is on the internet.

This particularly applies to websites, where directly or indirectly visiting a fake website may result in direct exposure and potential attacks to the connecting devices.

The most vulnerable element here is the user and their behaviour. Beginning users of HPC systems may be aware of security concerns using web-based authentication and access, but access methods to remote HPC resources are often unfamiliar. Without training they will not know best practices nor how to remain vigilant in using these systems.

One of the most common methods of connection is via ssh, which stands for “secure shell”. In this context, let us call the computer from which the user logs in the “local” computer, and the HPC facility the “remote server”. To start the connection from the local computer to the remote server requires the user to authenticate. For a long time, authentication would be based on a username and password, but that is no longer a best practice. While the connection is active, data flows between the user’s computer and the remote facility. Ssh connections provide encryption of this data flow.

Additional features of ssh that are common, but have security implications, are support for graphics windows using X forwarding, port forwarding for reaching hosts inside the remote facility, and key-agent forwarding to facilitate authentication to other facilities from the first remote facility.

The remote setup also means that one should be concerned with the security of both the local computer and the remote server. If the local computer is itself a shared computer, for instance, one that is present in a research laboratory, that can pose additional concerns.

The remote server is a shared system, usually running a flavor of GNU/Linux or UNIX as the operating system. Such operating systems make a distinction between privileged users and regular users, sort users in groups, and maintains ownership and group membership of files and running programs, that can and should be used to control access to files and commands, as there are typically many (regular) users logged in.

2.3 Types of Cyberattacks and Cybersecurity Threats

There are many types of cyberattacks, ranging from specially targeted and designed attacks to more generic and opportunistic ones, such as the so-called zero-day exploits, in which attackers take advantage of a vulnerability for which a patch has not been developed yet.

In this section, we will review some of the most common types of attacks and the impact they could have on users and services. While they could utilize many different approaches, one could classify them in two basic categories: one where the attack’s goal is to impact availability (e.g. by bringing down a particular functionality in a system); another class of attacks where the goal is to impact confidentiality and/or integrity (e.g. attempt to gain access to unauthorized resources, such as systems, privileges or/and users accounts). The techniques, tools and best practices to mitigate these different types of attacks, both by the ARC service providers as well as their user, will be discussed in section 4.

We can distinguish several objectives of cybersecurity attacks:

a. Get past authorization to get access to a system (“Hacking”);
b. Disable a service (e.g. by “Denial of Service attack”);
c. Steal secure information (e.g., through “Phishing”);
d. Install software on a system that can be used later for later attacks (e.g. “Malware infection”);
e. Abuse resources (e.g. Cryptocurrency mining when this is against a “Terms-of-Use” agreement)

Cybersecurity attacks usually have several of these objectives. Most of these attacks are crimes in many jurisdictions [7].

This is usually done employing the so-called cybersecurity matrix – see our repository for more details about cyber-security.

We should also note that for the scope of this paper, ARC and HPC systems will be considered equivalent.
In a so-called brute force attack, an entity will attempt to get access to a system by systematic attempts to guess user credentials to authenticate in the targeted system, e.g., a username and password. Nowadays, brute force attacks often rely on advanced tools to try many different passwords (not just "guessing" which suggests a manual process, in which the attacker may know something about the victim). Brute force attacks are still quite effective despite the existing controls to prevent them. According to the 2017 Varonis data breach report [10], ‘5% of confirmed data breach incidents in 2017 stemmed from brute force attacks’.

Once access to a service has been gained, the consequent risks depend on what authorization the user has whose credentials were obtained. Regular users would only have access to their own data, or to any data shared with them, and the impact of the breach could be limited to just their account. Administrators and staff may have elevated access, and having their accounts hacked would be much more dangerous and impact several users or even the whole system. It should also be noted that unintended security vulnerabilities in the software used in a service or its operating system might make it possible for regular users to gain administrative powers.

Another common type of attack is the so-called denial of service (DoS), in which an attacker would attempt to bring down—partially or completely—a system or network. There are different methods in which this can be done. A common method is by flooding with traffic a given system so that it saturates its resources or even the bandwidth of the network.

Since frequent traffic from a single IP could easily raise flags and be stopped, a more elaborate version of this type of attack involves launching DoS attacks from various, distributed servers. This case is referred to as a “distributed” DoS or DDoS.

Malware is a general term used to refer to any type of malicious computer programs. There are different types of malware, among the most "famous" ones are: viruses, worms, ransomware, Trojan horses, rootkits, etc. Its goal can range from making a system unresponsive, steal information (credentials, documents, etc.), “kidnap” information, espionage, use a connection point to jump to another systems to hide the trace of an attack, etc.

Malware can find their way onto a computer e.g. as part of other software packages, which may have gotten installed as part of a packages, or be installed unintentionally by cleverly disguised website. While they usually target users’ personal computing devices because they have administrative permissions on them, servers can also be infected in the form, for example, of so-called root kits.

Sniffing, IP/DNS Spoofing, and Man-in-the-Middle attacks are a collection of techniques aimed at getting information out of the data that is transmitted. Sniffing refers to collecting the packets of information while it is transmitted through the network. When using encryption, the information in the packets themselves can’t be read, if the encryption is strong enough; this is why the type of ssh key matters.

IP Spoofing refers to a technique where a malicious party attempts to inject information into the network as if it came from other system, e.g., the actual remote server. The objective of this attack would be to convince the user or other systems that the message comes from a valid source and in this way establish an exchange of information. In this way, credentials or other sensitive information could be obtained. In combination with a DoS or DDoS attack, this attack can be used to disguise and redirect network traffic to malicious and bogus sites.

Man-in-the-middle is a term used to describe a third party that is attempting to eavesdrop or intercept information sent between the user and the remote system. This can happen in different ways, for instance, at a physical level, where a device or connection can be added to the main communication channel; or, at a “software” level, where similarly a program can be employed to intercept and steal the data shared within the communication.

One element which is often essential in cyberattacks is the “human factor” which involves taking advantage of certain characteristics in standardized human behavior by tricking people to divulge sensitive or private information, in order to obtain access to systems or steal information. This type of attack is commonly known as “social engineering”. The level of sophistication can vary from very generic to more targeted and specialized.

Phishing techniques are a subcategory of social engineering attacks. They relate to illegitimate emails attempting to acquire sensitive data by exploiting the victim’s inexperience and trust. They are a very popular mean to obtain credentials, and from there hack into an organization.

Any of these (illegal) cyber attacks can be hard to detect, and hard to fix once the damage is done. The best approach is to try to make such attacks less likely to succeed. The best approach for protection depends on the type of attack.

3 SECURITY TRAINING PROGRAM

The need for training for various forms of user training will be explained in the next section, but for clarity, it is worth to point what security-related training Scinets has offered to its users so far. These courses can be found on https://education.scinet.utoronto.ca by searching for the course codes given in the parentheses below.

Intro to SciNet, Niagara, and Mist (HPC105)
Typically given as a single session of 90 minutes, this presents the details of logging in into the Niagara and Mist clusters (including using ssh and keys), available file storage, and creating and submitting jobs to be the schedule.

Intro to the Linux Shell (SCMP101)
This 3-hour workshop familiarizes new users with the Linux shell, which is the main interface to our systems.

Introduction to Supercomputing (HPC101)
Either given as one session of about 3 hours, or in 3 separate sessions, this workshop shows why (remote) clusters are used, as well as common ways people use it.

Securing File Access Permissions on Linux (SCMP283)
This workshop is aimed to educate users about what permissions are, how to use available tools to control access and sharing, and how to avoid common security pitfalls.

Introduction to Apptainer (SCMP161)
This workshop introduces users to Apptainer, a container solution, which could be used for software that requires a specific OS setup different from what the cluster uses, or to handle workflows with many files, or for enhanced security.

Enable Your Research with Cybersecurity (SCMP183)
A workshop of 4.5 hours given over the span of three days, that covers various aspects of cybersecurity, cyberattack models, and best practices. Also covers cybersecurity in the context of human research data and the Research Ethics Board.

Advanced Linux Command Line (SCMP271)
4 CYBERSECURITY BEST PRACTICES

There are several lines of defense that the provider of the ARC service should establish proactively.

- Securing authentication: This involves verifying the identity of an entity, user, process, program, server, etc.
- Protecting authorization: Restricting access to certain users, based on their identities and qualifications serves the purposes of preserving the privacy and confidentiality of the data; examples of implementations are role-based access controls.
- Using encryption: Particularly when transferring data, but sometimes also required for data as it is stored in the ARC center.
- Integrity checks: This is quite relevant in order to guarantee that the data that was sent has not been tampered with and is trustworthy. On an operating system level, it is important to check that no system executable are changed and replaced by malware. There are different techniques to implement integrity checks, some of the most common ones include digital signatures or checksum calculations.
- Network filtering: This is to limit traffic coming in and out of a system or security perimeter (e.g. firewalls). Implementations can be done at the software or hardware level.

While the aforementioned approaches are put in place by the ARC center, many users may need to know about them to understand if they are allowed to use that system for their data. In traditional ARC systems, the responsibility for data access control was often left to the users. For some specific types of data, stricter guarantees are needed that require more measure from the ARC center, and various auditable certification levels exist [9].

In addition to measures put in place by the ARC center, users also have a responsibility to protect against cyberattacks, because attacks often do not start on the remote system, but on the end-users local computer. We will present several specific strategies for end-users below.

4.1 Software Updates

The most basic and immediate way to improve the security of a user’s local computer is to keep that system’s operating system (OS) and programs update to date. Many times attackers will take advantage of systems which are not up-to-date with the latest releases or security patches for the system, and gain access by exploiting vulnerabilities that could have been mitigated by a simple OS or application update. Should the end user’s workstation be compromised because their machine was not patched in a timely fashion, it could also lead to the compromise of the remote computing system they are connecting to. Therefore, by keeping their systems (desktop, laptop, etc.) up to date, the end user also helps protect remote computing systems.

The best practice for users, as well as for center staff the workstations, is quite simple, keep your systems up to date!

4.2 Antivirus & Malware

Computer viruses and malware are potential high-risk entry vectors to local computers and through those, to our machines. As such, having antivirus software installed and running on local computers is critical. Users should be encouraged to check with their university IT department or library, which usually provide licenses for students and staff to get antivirus products.
Antivirus software can detect malware signature’s from a database which is updated on a regular basis, but have started to use machine learning techniques to identify unknown or file-less malware which was not previously detected.

### 4.3 Authentication enhancements with ssh

A very common protocol for connecting to a remote server or system is ssh. ssh stands for secure shell. It creates an encrypted channel between the client (user trying to connect) and the server (system where the user wants to connect). While ssh offers a secure way to connect between computers, it can be vulnerable to some of the attacks described in Sec. 2.3, such as man-in-the-middle attacks or brute-force attacks. We will not go into the details of how ssh creates this secure communication channel but we will instead focus on the mechanism to authenticate the user in the remote system, as it plays a key role in mitigating the risk of attacks against ssh.

#### 4.3.1 Passwords

At the moment, the most common way of authenticating in ARC systems is by using a username and password. Passwords may give users the illusion of protection, but they are one of the least secure authentication methods. Passwords can be compromised, can be weak, can be stolen, and of course are in most cases chosen by humans – who arguably can be considered the weakest element in the cybersecurity chain.

When there are better alternatives, as the ones mentioned below, they should be used. But many authentication methods still rely on passwords utilization. Whenever this is the case, an additional tool to consider to use is a password manager that stores passwords encrypted. In addition, password managers can help to organize and even validate or check the strength and integrity of passwords. Depending on the OS there are different options available, a couple of open source options are: KeePassXC (https://keepassxc.org) and Bitwarden (https://bitwarden.com).

The main risk with password authentication is the ability for an attacker to obtain these credentials. Since the password needs to be transmitted to the remote site, there is a possibility that it may be intercepted.

#### 4.3.2 ssh keys

A generally more secure and efficient way to authenticate users with a remote system that does not suffer from the vulnerability that passwords have, is to use keys.

The authentication via keys leverages asymmetric encryption. It involves two keys which are part of a key pair: one private key which must be kept secure, and one public key, which can be distributed. The public key is used to encrypt data, which can be decrypted with the corresponding private key. After the establishment of the ssh connection, the user’s authentication occurs. The remote server sends an encrypted challenge request, encrypted with the public key, to the client. The client then decrypts the challenge request with the private key, and sends it back to the remote server. Then, the remote server compares the two pieces of information (the challenge request, versus the challenge response by the client), and if they match, the authentication of the user via ssh keys is successful. It is important to note that these steps are transparent to the user. Also, the private key never leaves the client, making this method of authentication more secure than the authentication with password.

The process of starting to use an asymmetric keys pair for ssh can be summarized as follows:

1. Create an SSH key pair on your local machine – on a Linux, Mac OS or even Windows using MobaXterm or Linux-subsystem terminal, this can be done using the following command:

   ```bash
   ssh-keygen -t ed25519
   ```

   When this command is executed, it will prompt for the location where the keys are going to be placed and for a passphrase to associate to the keys. The passphrase is like a password local to your computer; its purpose is to encrypt the private key to better protect it against potential theft. After these two pieces of information are entered, the command will create a pair of files to be located at the location specified previously – its default location would be $HOME/.ssh/, where $HOME represents the user’s home-directory. If no further details are given, the files are by default named as id_ed25519 and id_ed25519.pub, representing the private and public keys respectively. The -t ed25519 used in the ssh-keygen command represents the type of algorithm used to generate the encrypted keys and this one in particular is one of the recommended standards to be used nowadays.

2. The next step is to transfer the file with the public key to the remote server/machine. Different remote facilities will have different mechanisms for this. On some, one can use the following command from the local computer:

   ```bash
   ssh-copy-id -i $HOME/.ssh/id_ed25519.pub
   ```

   where the -i flag indicates the public key file (in the example the default one located at $HOME/.ssh/id_ed25519.pub) to be copied over the remote system –remote.system.ip, to which the user USERNAME would like connect to. At this point the user will still be asked to authenticate itself, by entering its username/password combination.

   On other systems, there may be a web interface that allows users to upload the public keys. That site itself may use passwords, perhaps combined with MFA (see further down).

3. After these two steps, unless the default location was used for storing the private key, any time one uses the ssh command, it must be told where to find this key with the -i flags.

At this point some few observations should be done:

- Having a combination of private/public-keys guarantees that only a machine where the private key can be found can connect to the remote location where the public key resides. Hence why is critical that the private key never leaves the machine where the keys were generated, this also includes not copying them to any other machines.

- There should be an unique set of keys per machine. In other words, if a user owns a laptop, a desktop and a workstation, the procedure described above should be repeated independently in each of these devices. One may also want to generate separate keys for each remote system, if one wants each trusted relation to have a unique key pair.
• The private key should always be protected with a passphrase, i.e. never leave an empty passphrase! When not specifying a passphrase, the private key remains unencrypted. If someone gains access or takes control of the local device, they will be able to connect to the remote system.

Many more details can be added to the process of keys generation. These details are presented and discussed in our repositor [github.com/cybersec-BestPractices/cybersec-RemoteComputing](https://github.com/cybersec-BestPractices/cybersec-RemoteComputing).

We should note that ssh keys themselves are also prone to brute force attacks if the length of the key is too short and/or the algorithms used are deprecated. The National Institute of Standards and Technology (NIST) in the US, has developed a series of reports [1, 2] describing the recommended standards to use for keys encryption algorithms along with keys’ length (see Table 2). It is advisable to stick to these NIST standards in order to minimize the risk of brute force attacks.

<table>
<thead>
<tr>
<th>Encryption Algorithm</th>
<th>Key length</th>
<th>key generation command</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECDSA, EdDSA, DH, MQV</td>
<td>224–255 (and above)</td>
<td><code>ssh-keygen -t ed25519</code></td>
</tr>
<tr>
<td>RSA</td>
<td>2048 (or above)</td>
<td><code>ssh-keygen -t rsa -b 4096</code></td>
</tr>
</tbody>
</table>

Table 2: NIST’s standard recommendations for ssh keys encryption algorithms [1, 2].

Theoretically, *quantum computers* would be capable of breaking the cryptographic algorithms that are used in ssh. Although it is not clear how soon quantum computers will be powerful enough to do so, in response to the developments in quantum computing, NIST has already begun the preparation for the so-called “Post-Quantum Cryptography Standardization Process” [5].

As was mentioned above, the `ssh-copy-id` may not work on some systems, particularly on those sites that have further enhanced the ssh-key mechanics with a *centralized SSH-keys* database. The CCDB of the Digital Research Alliance of Canada provides such a capability for the national ARC systems in Canada.1. Users can upload their public keys which will then be used in multiple remote systems. This will happen transparently for the users, as the underlying infrastructure will take care of propagating the information across the different systems.

On one of these national systems, the Niagara cluster at SciNet, centralized ssh keys are the only mechanism of authentication, Following the pilot of about four months (see Sec. 3).

Because there is a learning curve to using ssh keys, and because the methods of setting it up depends on the local operating system and ssh clients, a combination of incentives (such as brownout periods –i.e. periods with a reduction or restriction in how users could connect to the system– using password authentication) with training and drop-in sessions has helped deliver a smooth adoption on Niagara.

1[https://docs.alliancecan.ca/wiki/SSH_Keys](https://docs.alliancecan.ca/wiki/SSH_Keys)

4.4 More secure authentication with MFA

Multi-factor authentication (MFA) is a widely utilized security measure in various technological domains, aimed at ensuring additional layers of authentication. Users may be familiar with implementation of MFA in mobile devices, where biometric factors such as facial recognition, iris scanning, and fingerprint sensors are utilized to authenticate users. But MFA is a more general technique that enhances secure authorization by require multiple separate pieces of authentication, called factors.

The main benefit in security is to go from a single factor to two factors, i.e., to have two-factor authentication, also known as second-factor authentication (2FA). The benefit of adding more authentication factors to the same service tends to be marginal.

There are multiple and diverse MFA mechanisms and implementations, some of which are open-source and free, while others are commercial. Among the more popular choices are time-based approaches which generate a one-time-password (OTP) to use when authenticating. Such a code can only be used once and for a short and specific period of time. This concept is also used in commercial services, like telephone companies or financial institutions, to validate their users credentials by contacting them on their phones as a second way to authenticate their identities. It is also possible to use this form of MFA in combination with ssh using the open-source GoogleAuthenticator ([https://github.com/google/google-authenticator](https://github.com/google/google-authenticator)) or PrivacyIdea ([https://www.privacyidea.org/](https://www.privacyidea.org/)) which is another free open source initiative. Alternatively, there are commercial solutions, such as Duo. These commercial solutions offer support for pushing an authorization request to a user’s cell phone or accepting hardware devices like YubiKeys.

Academic institutions are increasing adopting MFA as well for authenticating. Because many ARC centers like SciNet serve users from several institutions, they require their own MFA implementation, but if it is the same solution, users may be able to reuse the same app. SciNet has used Google Authenticator as an optional MFA method for users (and a mandatory one for its staff) since June 2020. After having taken part in several pilot projects for MFA across the Canadian national ARC systems under the umbrella of the Digital Research Alliance of Canada, has transitioned to using Duo in May 2023.

While users could add MFA for their computers, e.g. using one of the open source solutions, if their computer is not accessible from the wider internet, the security benefit seems small. But if MFA in connecting to their ARC facility is available, they should be encourage or required to do so.

4.5 VPN

An additional layer of protection that users can add when working or connecting remotely is to use a *Virtual Private Network*. The main objective of this type of technologies is to extend the domain of a private, secure, controlled networks beyond the physical limits that would usually define such a network. VPN offers a secure, encrypted connection over a shared network. A typical example is a VPN offered by an academic institution, which would allow their students and personnel to remotely connect to its network as if they were on campus. This offers multiple advantages, such as having an IP address assigned within the domain or range of
IP addresses within the academic institution, additional protection against undesirable Internet traffic or malicious agents. It is also possible to engage with private providers of VPN services, although we would encourage users to inquire with their IT departments and libraries within their corresponding academic institutions is such a service is available.

VPNs can also be a means to mitigate the security risks of other methods of connecting. For instance, the employment of Virtual Network Connections (VNC) is a common practice when working remotely. It offers the remote user a great deal of flexibility and much more responsiveness in what it refers to graphical interfaces, than other possible counterparts like X-forwarding over ssh connections. However there are a couple of elements that are usually considered risky in terms of security: many VNC systems allow for users to connect without the use of a password, which needless to say is a highly discourage practice! Secondly, VNC works by opening connections through a given port in a server, these connections—which by design are resilient—should be tear down when not used to reduce the chance of ports swiping by a malicious party. In many cases, especially in supercomputer centers, where resources may not be directly exposed to the Internet, the best way to reach a service like this is by tunneling through the so-called login nodes.

### 4.6 Further Protection against cyber-attacks

As protection against brute force attacks, ARC centers should have controls in place that detect repeated authentication failure attempts, resulting in the application of a banning policy. For instance, some approaches will ban users from accessing the system for a period of time, or lock their account and request a mechanism to unlock it using another mean to authenticate the user, eg. email or SMS.

Limiting the number of connections per minute mitigates much of the brute force attacks, but there are ways that end users can further mitigate the risk of brute force attacks by choosing longer usernames (the number of possibilities to try for short usernames is small) Similarly, users should avoid having simple, repeated/reused, or short passwords, or even better avoid using passwords at all by substituting them with ssh keys. Additionally, private keys should be protected with a strong passphrase, and never leave the local computer. Note that, ideally, all this should be taught even before the user accesses the remote server for the first time.

To mitigate denial-of-service attacks, frequent subsequent authentications, successful or not, will trigger a banning policy on the originating IP. It is important to inform users of this limitation, and to discourage connecting many times per second or transferring many separate files instead of combining the files into one zip or tar archive files and transfer that. The IP-based banning (even if temporary) can be quite disruptive for research labs where the local computer is shared, or in which the local computers share a single outbound IP.

ARC center can be expected to mitigate the risk of malware with configuration management, restricting root access, a rootkit scanner, etc. End users of remote computing systems have a role to play in protecting themselves against malware by running antivirus software and malware scanners, even on Macs and Linux computers. It is advisable for users to have separate machines for private and research, if they can. On their local computer, encourage them not to blindly click yes on popup windows, and to look at all warnings, errors and messages.

There are different ways for ARC centers to mitigate man-in-the-middle attacks, such as encryption, implementation of integrity checks to verify that the data has not been manipulated, etc. While most controls to protect against such attacks fall under the responsibility of the administrators of the remote computing systems, here again the end user has a role to play.

An example of this, is ssh trying to warn users about possible MITM attacks when checking for the "fingerprint" codes of known systems when these change in comparison to previous connections or sessions. The end user should be particularly vigilant if such warnings are displayed in their terminal. They should be aware of these fingerprint codes and their actual values in order to verify the authenticity of the servers one would be connecting to.

Thus, ARC centers should advertise the fingerprints.

One of the best ways to prevent phishing attempts is to educate users! [17]. Check with your university’s IT department or library; in general these departments have resources available to instruct and educate users in how to recognize phishing attempts. For example, as many other institutions, the University of Toronto has collected some examples at https://securitymatters.utoronto.ca/category/phish-bowl/.

In many cases, some attacks could happen without the victim being even aware of it. A typical example is users whose accounts have been compromised and are just being used as "trampolines" to jump to other systems. In other cases, attackers may just want to gain access to computational resources in order to have more compute power at their disposition and for instance, mine cryptocurrencies. These examples have been detected multiple times in different supercomputer centers or systems which offer substantial amounts of computational resources [3]. Some simple strategies in order to mitigate this unnoticed-driven and subtle abuse of users’ accounts, is for systems to inform the users about details on their connections; e.g. when and from where were their last connections to the system, or even more sophisticated ones such as, keeping track of the usual pattern of connections for users (e.g. IP, geographical location, etc.). The end users should pay attention to these details (which are generally provided at the beginning of the session, in the banner message) and confirm that the activities belong to them. When certain irregularities are detected, they should report the anomaly to the administrators of the remote computing systems.

### 4.7 Containerized Solutions

Containers have been quickly gaining popularity in the last few years, as their approach offer a simple and robust solution to installing software with multiple or complex dependencies. Containers are also used to isolate resources and services, and in particular can be a great solution to mitigate the escalation of security risks by differentiating and separating into multiple containers. For instance, in the case of an application deploying an attack within a container, this can still shield it from the host; similarly an attack on the host could be shielded from reaching hosted containers; as well as inter-containers attacks. Among the most popular solutions are
app\tainer\textsuperscript{1} and docker containers. Apptainer containers are usually recommended over docker ones due to security concerns – mainly due to the fact that docker images require access to root privileges presenting a potential high-risk liability. Similarly users employing already prepared images should be aware of the risk of utilizing ones coming from untrusted sources.

5 CONCLUSIONS

In this paper, we have presented a basic overview of the most typical forms of cyber-threats in using remote computing facilities. We discussed several useful techniques that end-users can leverage to mitigate some of these attacks. Some of these techniques are well-known and commonly used by professionals in the disciplines of computer science and systems administration. However, many end-users with backgrounds in diverse disciplines may need training in these (for them) novel techniques. Having put them in the context of the risks and impacts, we believe will increase the general awareness and at the end benefit the whole community of remote-systems users.

Users of cloud services should also be concerned about security and privacy risks. Although this paper focused on using traditional ARC clusters, at the very fundamental level, all what is discussed in this paper and the techniques presented and recommended here will still be applicable to this type of systems too. Remote connectivity using ssh and its improved forms, such as keys and MFA, should be used, as well as any other form of enhanced connectivity. Nevertheless there are a few elements that may be different from our previous discussion. For instance, if the user is responsible for deploying, installing, configuring, administrating and maintaining its own machines and environments in the cloud infrastructure, then special considerations should be given to the OS installation, permissions and privileges, allowed services running in the remote machine, open ports, etc. If the cloud service will be used as a sort of web-portal or gateway, additional attention should be paid to web services running on the machine, tight all possible access points and methods, as well as, being compliant with certificates and protocols standards. It is always recommendable that if the end-user is not familiar with this type of configurations, to request support from specialized personnel such as system administrators or technical support to check on all of these.

It is critical when using shared resources and accessing them remotely, to realize that the system as a whole is as weak as its weakest element. Hence why considering the implementation of the combined techniques and strategies presented here is highly recommended to improve the overall cyber-security posture of the remote system and local users connecting to it.

As a final remark, we have created a repository github.com/cybersec-BestPractices/cybersec-RemoteComputing where we aggregate and present most of the best practices, concepts and implementation details presented in this work.

We decided to present this information in this way, so that it can be updated as technology, trends and threats change and advance. At the same time, we allow users to use this as a consolidated reference, contribute, keep track of changes. We additionally enable issues requests for users and readers to ask questions or make comments. Similarly we have enabled the wiki feature to allow for users’ contributions – which of course will be curated by the authors and collaborators.

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REFERENCES