A Novel Lightweight Authentication Protocol for YML Framework

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Abstract—YML framework is a well-adapted advanced tool to support designing and executing portable parallel applications over large scale peer to peer and grid middleware. It is necessary to introduce some security mechanisms for the improvement and extension of the framework. To secure the authentication process, a novel lightweight authentication protocol was proposed, enabling the legitimate user to log in YML efficiently, with 2 XOR and 1 HASH operations. The protocol can resist denial of service attack, replay attack, and even all the knowledge of the user was stolen, the system still can recovery the permission of the user which has been attacked effectively by updating the value of the corresponding parameter.

Keywords—YML framework; front-end; lightweight authentication; replay attack

I. INTRODUCTION

Many Grid and Peer to Peer computing middleware solutions have been developed and are becoming stable. They harness available computing and storage resources in order to build large scale platforms. Then, they are used to solve huge applications or store large amount of data. Although computing platforms have become popular tools, the current challenging issues are better scalability and availability. Indeed, a large number of independent platforms are currently managed by different global computing middleware products without any runtime interoperability.

YML [1] is one workflow solution which has been developed at PRiSM laboratories [2] in collaboration with Inria-Futurs/LIFL [3, 4]. This framework is dedicated to the development and the execution of parallel applications over large scale middleware. YML includes a workflow language named YvetteML used in the description of applications and their executions. YML furnishes a compiler and a just-in-time scheduler for YvetteML. It allows the user to manage the execution of the application over the underlying parallel architecture which can be a peer to peer or a grid middleware. The specificity of each middleware is hidden to the user through YML, making the user can easily develop a complex parallel application which may transparently execute on multiple middleware during one application execution. The framework provides workflow engine capabilities on top of a global computing platform, and it is designed to act transparently for complex applications using numerous communications, code coupling, etc. on dynamic platforms.

On the YML point of view, an application is divided into different computing sections, each of them containing some tasks executed sequentially or concurrently. A task, called a component, is a piece of work that can be mapped to one node in a parallel environment. It has some input and output parameters and is generally reusable in different parts of the application as well as in different applications. YML provides a special type of components, called graph component, which consists in the description of subgraph. This kind of components will be exploited for the distribution of the application.

YML framework has been developed since 2000. It acts as a well-adapted advanced tool to support designing and executing portable parallel applications over large scale peer to peer and grid middleware [5, 6], and its extension version is able to manage at the run-time several middleware back-ends, achieving a dynamic federation of computing middleware [7]. We also extend the framework to be middleware for cloud computing platform [8, 9]. With the development of global computing model over the Internet infrastructure, the collaboration, agility and scale of computing are significantly enhanced. However, in this environment, security and privacy problems have become more and more severe. As a well-designed front-end, YML connects different computing resources to complete the tasks, so it is indispensable to integrate some appropriate security mechanisms into the framework. Through our work we aim at ensuring the computing resources are utilized legitimately and properly. We provide a lightweight authentication protocol instead of currently-used password-based
mechanism which is easy to crack. The user needs to register in YML, and then he can create a new execution or monitor current and past executions as usual.

The rest of the paper is organized as follows. An overview of YML is given in Section II, and we also point out the security problem exist in the framework. A novel lightweight authentication protocol for YML framework is specified in Section III with corresponding security and efficiency analysis. Finally we conclude the paper in Section IV.

II. OVERVIEW OF YML

YML is a framework dedicated to the creation and the execution of parallel and distributed applications on various middleware. It proposes an intuitive representation of a distributed and parallel application by means of a workflow. A workflow consists of a graph whose vertices are independent and communication-less computing tasks, while the edges represent the precedence relationships between the tasks. The graph description language is called YvetteML. A graph represents a control flow, and not a data flow, since a precedence does not necessary concern a data dependency. The main structures of YvetteML are: the services execution, the parallel sections, the sequential loops, the parallelized loops, the conditional branch and the event notification/reception.

YML represents the notion of computing task by components, called services. The reusability is the main motivation. Besides, this representation helps to clearly separate computational blocks of his application and communication expressing dependences. Each computational task is described by an abstract service and is implemented in an implementation service. Services information is contained into two catalogs. A Development Catalog stores information used at the time of the application development. An Execution Catalog stores information used during the execution of the application.

Figure 1 gives a simplified view of an YML framework.

The front-end provides the user a way to control and administer the execution of YML application. Once a workflow application has been registered into the portal, users can schedule and execute applications from this web-based environment. But it just uses a password-based authentication which has an inherited limitation and poses significant risk. In global computing environment, we must ensure that the computing resources are properly and effectively utilized by legitimate users. So it is necessary to introduce a more secure authentication mechanism to prevent the computing resources from misusing.

III. A NOVEL LIGHTWEIGHT AUTHENTICATION PROTOCOL FOR YML FRAMEWORK

In order to ensure the computing resources being utilized properly and legitimately, we introduce an authentication mechanism into the YML framework. The user and the front-end just need to interact on a little registered information with a few lightweight operations to complete the validation of identity, which almost have no negative influence on the efficiency.

In the following description, let $pw$ denote user’s password, $\oplus$ denote XOR operation, $\oplus$ denote concatenation operation, $h(\ )$ is a collision resistant hash function, $ID$ is the unique identifier of the user, maybe extract from the user’s ID card number or its email address and so on.

A. User Registration

The user submits its registration information \( \{ID, h(b \oplus pw)\} \) to the YML front-end through secure channel, with $b$ is a random number generated by user itself, which is stored on its own device.

When the front-end receives the information, it computes $T = h((ID \oplus i) \oplus x) \oplus h(b \oplus pw)$ with $x$ is a secret key which is long enough to ensure the security of the registration, and the front end keeps it for all the registered users. The initialization value of $i$ is 1.

Then the front end returns \( \{ID, T\} \) to the user, and store the information \( \{ID, N, i\} \) for each registered user. The user and front-end both maintain a counter synchronously after registration, and its initialization value is 1.

B. Authentication

Before executing YML application, the user needs to interact with front end to complete authentication.

1) User: computes $y = h(b \oplus pw) \oplus T$ and $c = h(y \oplus \text{counter})$, then sends $ID, c, \text{counter}$ to the front-end;
2) Front-End: firstly checks whether the received \textit{counter} is same as the local one, if so, computes \(y = h((ID \oplus i) \oplus x)\) and \(h(y \oplus \text{counter})\). If the result is equal to the received \(c\), then the authentication passes, otherwise, rejects the user.

3) If the authentication is passed, the user and the front-end update \textit{counter} to \(\text{counter} + 1\) synchronously.

C. \textit{Change the password}

The user can change its password in an efficient way.

1) User: firstly completes the authentication process in Section B.

2) User: chooses its new password \(pw_{\text{new}}\), and computes \(h(b \oplus pw_{\text{new}})\), then sends it to the front end.

3) Front-End: computes \(T_{\text{new}} = T \oplus h(b \oplus pw_{\text{old}}) \oplus h(b \oplus pw_{\text{new}})\) to updates the value of \(T\), and return \(T_{\text{new}}\) to the user.

During the process of updating, other parameters are fixed.

D. \textit{Security Analysis}

We consider the security of the system in the following attack.

1) \textit{Leak of password}

We don’t need to worry about the leak of password. The password is always combined with \(b\) in the calculating process, which is only stored on the user’s device. So the attacker cannot launch any attack by utilizing the password. Furthermore, the user can change its password efficiently following the steps in Section C.

2) \textit{The user’s device suffers attack}

If the device has been breached, the attacker can obtain \(\{ID, T, b, \text{counter}\}\), if it finds the user’s password \(pw\) at the same time, the key proof of user’s identity \(y = h((ID \oplus i) \oplus x)\) will be exposed. Now, the attacker is able to impersonate a legitimate user to access to YML service.

3) \textit{Denial of service (DoS)}

This is a common and destructive attacking fashion. By introducing lightweight but effective authentication, all the calculations with high complexity in YML workflow will be carried out only the authentication is passed, so the protocol can resist DoS in a great extent.

4) \textit{Replay attack}

In the protocol, the user and front-end maintain a \textit{counter} synchronously, and the value of \textit{counter} is checked before verifying the correctness of \(c = h(y \oplus \text{counter})\) during the authentication process, so replay attack is resisted. Meanwhile, the attacker cannot exploit replay attack to launch flood Dos attack induced by executing high complexity calculations after passing authentication. In addition, considering packet loss happens in network channel, the difference between both sides’ \textit{counter} is permissible within a certain range. Once the difference is overranged, then the system probably suffers from replay attack.

E. \textit{Efficiency Analysis}

Let \(X, H, \text{and CON}\) respectively denote XOR operation, Hash operation, and Concatenation operation. Table I lists amount of calculation needed in each process of our protocol. User registration (UR), Authentication (AU), Change the Password (CP). User (U), Front End (FE).

| TABLE I. A MOUNTS OF CALCULATION NEEDED IN EACH PROCESS OF OUR PROTOCOL |
|-----------------------------|-----------------|-----------------|-----------------|
| Calculation                | UR \(U\) FE | AU \(U\) FE | CP \(U\) FE |
| \(X\)                      | 1              | 2              | 2              |
| \(H\)                      | 1              | 1              | 2              |
| CON                        | 0              | 1              | 0              |

Through the analysis in TABLE I, only a few lightweight calculations, including XOR, Hash, and Concatenation operation, need to operate in each process. So our protocol is feasible in computational efficiency, and can be easily integrated into the existed workflow.

IV. CONCLUSIONS AND PERSPECTIVES

Based on the analysis of the security concerns of YML framework, a lightweight authentication protocol was advanced to allow the legitimate users logging in the framework efficiently, and the protocol can resist denial of service attack, replay attack, meanwhile, the system possesses the capacity of self-healing, thus the utilization of computing resources can be controlled.

Our aim is to improve the proposed protocol by deploying and testing it in the YML framework. The testing phase will bring new perspectives and will show needed adaptation of the current method.

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