

Leveraging Machine-Learning Algorithms to Automate the Process of Security Policy Generation

The Web application attack landscape is evolving quickly in conjunction with the ongoing changes around application development, hosting and maintenance. Trends such as DevOps and cloud migration are forcing application security teams to investigate new ways to keep up with new vulnerabilities and to manage policies across disparate hosting environments. As cyber-attacks and mitigation techniques continue to evolve, enterprises need to look beyond static protections and focus on more automated and adaptive solutions to effectively protect their networks and applications.

Providing protection for web applications is a core part of Radware's security offering. Through its ICSA Labs certified Web Application Firewall – AppWall – and its Enterprise-grade Cloud WAF Service, Radware offers full web security protection including OWASP Top 10 coverage, advanced attack protection and Zero-day attack protection that automatically adapts your protections to evolving threats and protected assets. Radware's WAF technology incorporates machine-learning algorithms to keep web assets protected always, even while applications constantly change and threats rapidly evolve, assuring web security is future proof.

Going Beyond Static Signature Protection

The most common protection includes a negative security model, which defines what is disallowed, while implicitly allowing everything else. Most Web application security solutions leverage a negative security model that utilizes few signatures for specific, previously seen attacks. Relying solely on negative security models, as is the case with most cloud WAF services, offers only partial protection against OWASP Top 10 risks. In most of the cases different risk categories will not be covered at all.

Blocking Zero-day attacks, which are previously unseen attacks, requires a different approach rather than signature-based protection. A positive security model, which defines the set of allowed types and values, is required to provide a proper protection where signature-based protection cannot fill the gap.

Yet the use of these security models requires defining policies and rules which can sometimes be labor intensive. Radware's goal is to use automation to reduce the cost of ownership and to avoid human errors associated with such manually processes. Auto policy generation technology introduces machine-learning capabilities for automatic rule definition and maintenance. Different methodologies may be involved with automation, where the idea is to identify the legitimate traffic to the application and profile the application based on that traffic. Most WAF solutions, especially cloud services, do not offer any auto policy generation capabilities, while those that do offer such tools are focused on very specific attack categories, such as DDoS attacks.

Radware's Auto Policy Generation Technology

As part of its WAF, Radware offers an Auto Policy Generation mechanism that provides the best tool for automatically generating security policy for the secured Web application. The Auto Policy Generation module is included in Radware's AppWall and Cloud WAF Service and will automatically utilize the required security filter, create security filter rules, and switch the security filters into active mode.

These operations would normally require manual refinements. Building a security policy usually demands intensive work on the part of the administrator, while still leaving a system potentially open to attack due to human errors.

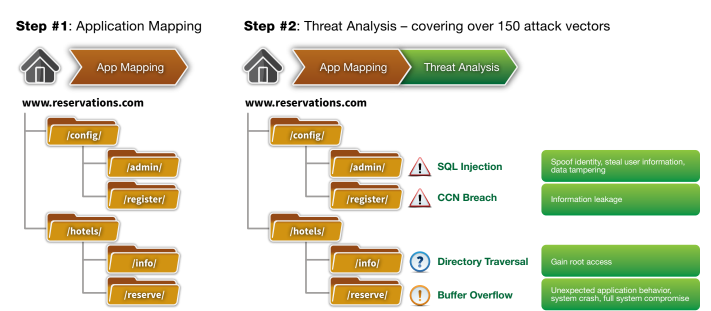
By leveraging machine-learning algorithms, Auto Policy Generation is able to secure a web application automatically with as little or limited user interaction. There are different attributes of the secured application; the environment needs that impact the process of policy generation. The system automatically discovers the

structure of a web application, while at the same time, Auto Policy Generation sets the relevant security filters, analyzes traffic properties from the production environment and builds a dynamic network profile for a specific site according to the Auto Policy Generation module.

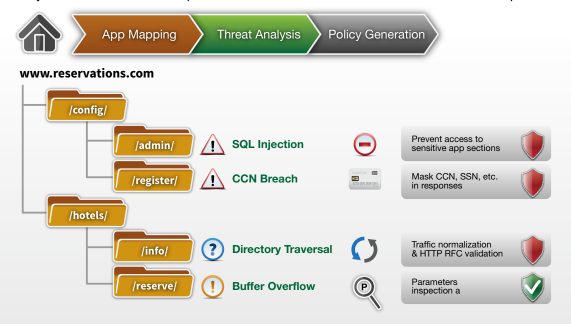
Auto Policy Generation generates rules for different security filters. For example, when enabled, the Parameters security filter rules are automatically generated by the Auto Policy Generation module. When enabled, the Allow List security filter will automatically white list the allowed URLs to be accessed.

At the HTTP parsing module, various settings can be automatically optimized and modified by the systems. Examples for such automatic modification include message size settings for the request and HTTP parsing properties exceptions such as allowing High ASCII chars in the HTTP parameter value. Such HTTP RFC violation exceptions will be defined automatically either on specific URLs, or globally if required across many resources in the application.

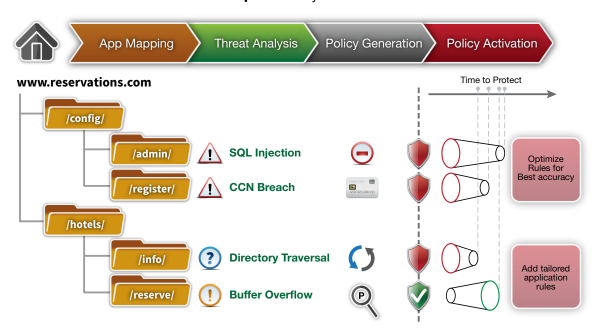
Four Steps of Auto Policy Generation



Step #3: Policy Generation with auto-optimization for out-of-the-box rules to minimize false positives



Step #4: Policy Activation



The Human Factor behind the Automation

In the case of Radware's Cloud WAF Service, once a policy is automatically generated, it is reviewed by Radware's security experts to validate the quality of the generated policy. It will be reviewed to ensure validity of the policy, integrity, false positive risks, and false negative risks. This is also available to Radware's WAF customers who chose to add the ERT Premium managed service.

Radware's security and cloud experts have extensive real-world experience providing protection form advanced cyber-attacks with deep knowledge of Radware's WAF technology.

How Auto Policy Impacts the Quality of Protection

Beyond the obvious value of reducing the risk of human errors when expecting the customer to generate the security policy rules and the cost of ownership involved with such activities, the most important value involved with Radware's Auto Policy Generation capabilities has to do with the quality of protection.

The fact that different levels of protection can be automatically learned and optimized by the auto policy generation system allows enabling ALL RULES and activate various security filters. With this capability, the rules and filters are being optimized and updated automatically, thereby removing the risk of generating false positives.

If we take a simple example of the Always True Expression type of SQL Injection such as " OR 1 = 1," we can easily understand that rules which are aimed to block such inputs will have a high tendency to generate false positives. If there is no automatic mechanism to create such policy exceptions, it will not be reasonable to define such rules which may block legitimate traffic. As so, most cloud WAF vendors do not define such risky rules.

Radware's auto policy generation technology allows enabling all rules, while automatically creating the exceptions for these rules in those areas where these rules generate false positives, while properly securing the rest of the application. All HTTP RFC rules are enabled, all Injections rules are applied and being optimized automatically. This alone offers a dramatically higher quality of protection even if positive security model is not involved.

Shortest Time to Security

Radware's unique Auto Policy Generation includes a set of machine-learning algorithms that analyze the protected application, generate granular protection rules and apply a security policy in blocking mode that offers the following benefits:

- Shortest time to protection, requiring only one week for known attacks 50% faster than other leading WAFs
- Best security coverage by performing auto threat analysis, with no admin intervention covering over 150 attack vectors
- Lowest false-positives achieved through auto-optimization of out-of-the-box rules close to zero false positives
- Automatic detection of web application changes assuring security throughout the application's development lifecycle – post deployment peace of mind

About Radware

Radware® (NASDAQ: RDWR), is a global leader of application delivery and cyber security solutions for virtual, cloud and software defined data centers. Its award-winning solutions portfolio delivers service level assurance for business-critical applications, while maximizing IT efficiency. Radware's solutions empower more than 10,000 enterprise and carrier customers worldwide to adapt to market challenges quickly, maintain business continuity and achieve maximum productivity while keeping costs down. For more information, please visit www.radware.com.

Radware encourages you to join our community and follow us on: Facebook, Google+, LinkedIn, Radware Blog, SlideShare, Twitter, YouTube, Radware Connect app for iPhone® and our security center DDoSWarriors.com that provides a comprehensive analysis on DDoS attack tools, trends and threats.

Certainty Support

Radware offers technical support for all of its products through the Certainty Support Program. Each level of the Certainty Support Program consists of four elements: phone support, software updates, hardware maintenance, and on-site support. Radware also has dedicated engineering staff that can assist customers on a professional services basis for advanced project deployments.

Learn More

To learn more about how Radware's integrated application delivery & security solutions can enable you to get the most of your business and IT investments, email us at info@radware.com or go to www.radware.com.

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