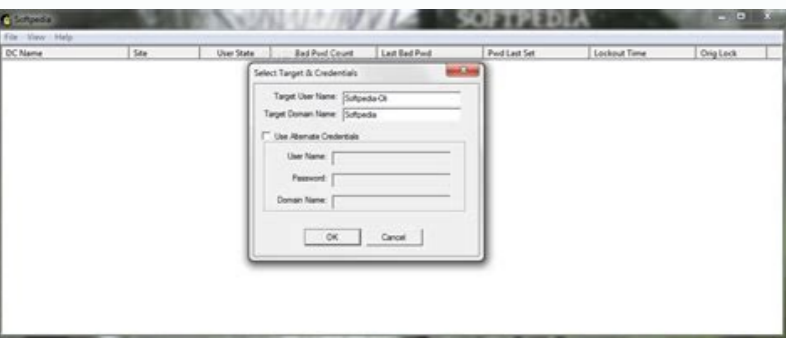


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Date Added: 11-10-2021 Operating System: Windows XP,Vista,7,8,8.1,10 File Size: 2.35MB System Requirements: Intel Pentium 4 or higher. Atleast 512MB RAM Number of Downloads: 66 View Download Links Active Directory Bulk Manager AD Bulk manager Enables Active Directory Bulk Export Import Active Directory Bulk Users Creation Modification Active Directory Password Reset Bulk User Account Control Remove Delete Unlock Users Move ActiveDirectory Bulk Export Active Directory Bulk Manager AD Bulk manager Enables Active Directory Bulk Export Import Active Directory Bulk Users Creation Modification Active Directory Password Reset Bulk User Account Control Remove Delete Unlock Users Move ActiveDirectory Bulk Export Active Directory Bulk Manager AD Bulk manager Enables Active Directory Bulk Export Import Active Directory Bulk Users Creation Modification Active Directory Password Reset Bulk User Account Control Remove Delete Unlock Users Move ActiveDirectory Bulk Export AD Password Expiration Notification Tool AD Password Expiration Notification Tool notifies Password expiry. Password Expiry notifier set Password Expire Notification period, configure Password Expire warning. Password Expiration. Password Expiration Notification tool checks AD AD Password Expiration Notification Tool AD Password Expiration Notification Tool notifies Password expiry. Password Expiry notifier set Password Expire Notification period, configure Password Expire warning. Password Expiration. Password Expiration Notification tool checks AD Installation PrerequisitesConclusionJiji Technologies raffles two administrator licenses for their Jiji Account Lockout Tool worth \$600 USD each. The deadline of this contest is September 29, 2011. If you want to take part in this in raffle, please send an email with the subject Jiji Account Lockout Tool to . Jiji Account Lockout ToolNow more than ever, Windows systems administrators are tasked with keeping their network resources in compliance with national and/or international governmental mandates. Account lockout policy is certainly one factor that must be considered in establishing IT security compliance.Think of it this way: if a handful of your users lock out their accounts by mistyping their password a given number of times, then it is fairly trivial for you as the sysadmin to unlock their accounts and thereby restore user productivity. However, what if a malicious user, hacktivist group, or whoever were to enumerate a significant block of valid usernames within your organization? That person or group could then author a script that repeatedly attempts user logons with the intention of exceeding your account lockout threshold policy.When a significant percentage of your user base cannot work because their accounts have become locked, then we call that a denial of service (DoS) attack; this kind of stuff happens every day.To this end, Jiji Technologies has developed a nifty Windows application called the Jiji Account Lockout Tool (JALT). The purpose of JALT is to provide both administrators and users with immediate notification of account lockout events.The idea is that, given enhanced intelligence concerning account lockout trends, Windows systems administrators can both mitigate the threat of DoS attacks, as well as better construct future password and account lockout policies for their organization.Jiji makes a free trial of the software available to any interested party; the cost of a single-administrator license is \$600 USD. The license cost also includes one-year maintenance and free upgrades. Installation Prerequisites ~Once you've downloaded the software, there are two preinstallation requirements with which you should be familiar.The Jiji Account Lockout Tool is manifested on disk as a data-driven Web application. Therefore, you need to install the Web Server (IIS) server role on the Windows Server 2008 computer on which you are installing the software.As you know, you can add this role to a Windows Server 2008 computer via the Add Roles Wizard, shown in Figure 1.Adding the Web Server roleJALT uses Microsoft SQL Server Compact Edition for data storage. The good news is that you can install this software directly from a subfolder within the JALT installation files; this is shown in Figure 2.SQL Server Compact installerOnce you have your installation prerequisites out of the way, we are ready to install JALT itself. Rather than give you a screen-by-screen walkthrough of the software installation process, we will instead focus on selected screens that are of particular importance.Installing the Jiji Account Lockout ToolThe GPO Settings installation dialog informs us that in order for JALT to be able to provide us with detailed account logon and lockout metadata, we need to enable specific auditing options in our Default Domain Policy GPO.Jiji Account Lockout Tool - Analyzing current domain policyNOTE: Please double-check your Default Domain Policy GPO post-installation. I found that although I checked Yes (Recommended) for the Do you want to change the required settings in Default Domain Policy? option, my GPO had not been touched and I needed to manually enable the policies.In the Choose the Scope dialog, we are asked to (a) select our management scope for the tool; and (b) provide domain administrator credentials.Jiji Account Lockout Tool - Specifying a management scopeIn the Create Virtual Directory dialog, we provide the JALT installer with instructions on how to create the Internet Information Services (IIS) Web site that will host the application.IIS Web site configurationFinally, be sure to edit your Default Domain Policy Group Policy Object (GPO) to define not only your account lockout policy settings, but also, as previously mentioned, your audit policy settings.Editing the Default Domain Policy GPOUsing the ToolTo access JALT, fire up your Web browser and navigate to the IIS virtual directory URL that you specified during installation. Your initial login credentials are admin/password; we will change that immediately upon logging into the JALT management site.Jiji Account Lockout Tool - Initial login to JALTThe first things we want to do upon initial login are (a) load our license file, and (b) specify the authorized administrators of the system. We can accomplish both tasks by navigating to the License tab.Jiji Account Lockout Tool - Specifying JALT administratorsWe also should navigate to the Admin tab and (a) specify a Simple Mail Transfer Protocol (SMTP) mail server address, and (b) specify the recipient of notification messages whenever a user's account becomes locked out.Jiji Account Lockout Tool - Configuring notification settingsNote that the Home page in JALT provides a graphical dashboard that displays a historical record of logon failures and account lockouts.Jiji Account Lockout Tool - Home pageTo test the application's functionality, you should intentionally produce an account lockout from a domain workstation computer.A locked-out Windows 7 domain workstationWe can then check out the details of the account lockout by navigating to the Account Lockout Analyzer tab in JALT. Please note that we can perform the following actions:Click the Unlock button to unlock the user's accountAnalyze the logon failure to ascertain time/date metadata, the source IP, etc.Jiji Account Lockout Tool - Account Lockout Analyzer Conclusion ~All things considered, the Jiji Account Lockout Tool provides valuable intelligence concerning user account lockouts and logon failures. This tool should help you maintain regulatory compliance for your network, as well as reduce the likelihood of malicious attacks on your account lockout policy. Please feel free to leave your comments or questions—thanks for reading! How many account lockouts do you deal with every day? Troubleshooting account lockouts has always been an IT admin's daily task: either employees forget their passwords or accounts lockout due to a significant increase in authentication requests on domain controllers. On top of that, account lockouts can also be a sign of the Conficker virus (also known as Downup, Downadup or Kido), which performs brute-force attacks against accounts in a network, or of a password change on a service account. Here is a list of free tools that can help you quicker investigate the root cause of an account lockout and prevent decreases in productivity. Tool #1. Netwrix Account Lockout Examiner This is a free tool that helps IT staff identify lockout root causes in a single keystroke. The freeware enables you to do the following: Identify root causes of lockouts. The tool gets you to the root of the problem in a single click, whether it's improperly mapped network drives, services or scheduled tasks running under stale credentials, or an outdated password saved on a mobile device Minimize troubleshooting time. The tool helps you slash troubleshooting time by 90% with easy root cause investigation. It allows to find even the most complex lockout reasons in minutes so you know exactly what needs to be fixed. Reduce the pressure on your help desk. The tool empowers IT team to quickly troubleshoot user issues, and minimize business downtime whenever a service account from a critical app or a domain controller gets locked out. This is a set of tools Microsoft offers to help you with account lockout troubleshooting: exe collects and filters events from the event logs of domain controllers. This tool has a built-in search for account lockouts. It gathers the event IDs related to a certain account lockout in a separate text file. exe examines all DCs in a domain, letting you know when the target account last locked out and from which DC. In addition, it provides the locked-out account's current status and the number of bad password attempts. Netlogon logging is used to track Netlogon and NT LAN Manager (NTLM) events. Enabling Netlogon logging on all DCs is an effective way to isolate a locked-out account and see where the account is being locked out. Although Netlogon logging isn't part of the account lockout and management tools, NLParse.exe is used to parse the Netlogon logs, and NLParse.exe is one of the account lockout tools. Acctinfo exposes more properties in ADUC (Active Directory Users and Computers) (e.g., last logon and password expires). Specifically, with this add-on, you get an extra tab in ADUC called additional account info that helps isolate and troubleshoot account lockouts and change a user's password on a domain controller on that user's site. Tool #3. AD Lockouts This simple utility tries to track the origin of Active Directory bad password attempts and lockouts. It can search each domain/domain controller for bad password attempts to access an account. It will then parse any related events on each domain controller and work out where the origin of the lockout came from. After that, it analyzes each machine and outputs the common causes of account lockouts that are present (e.g., mapped drives, old rdp sessions, scheduled tasks). Tool #4. PowerShell Using the following PowerShell script, you can easily filter the event log for events that are related to a certain account and try to figure out what caused its lockout: Get-EventLog -LogName Security | ?{\$_.message -like "**locked*USERNAME*" } | ft -property * You can also use Get-UserLockoutStatus function to troubleshoot persistent account lockout problems. The function searches all domain controllers for a user in a domain for account lockout status: bad password count, last bad password time, and when the password was set last. You can find the full code here. Tool #5. N/A Actually I couldn't find the 5th free tool; my bad. However, there are some paid tools such as the Manage Engine and Jiji account lockout tools. Algoware AD tool didn't work in my test environment, so I have no clue what it is actually capable of doing. Maybe you can recommend one? Which account lockout troubleshooting free tool do you use? Discover more free tools for IT admins in our recent article.

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