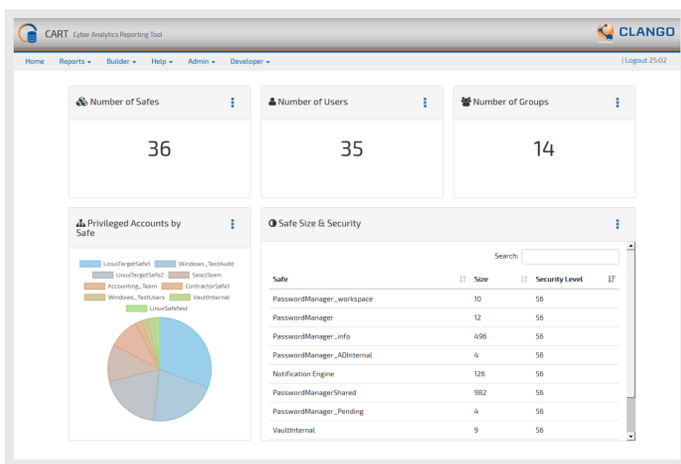




Clango's Cyber Analytics Reporting Tool (CART) is designed to empower CyberArk business users with the ability to search, view, prepare, analyze, and report on operational data that is otherwise difficult to access within CyberArk's native user interface – at a fraction of the cost of traditional reporting engines.

CART is an intuitive web-based interface for building and running reports and is fully configurable to adapt to your data security policy and role-based access needs. It can quickly integrate and align with your licensed CyberArk users, Active Directory, LDAP, and additional identity and access stores to extend access beyond CyberArk users.

MASTER YOUR DATA



| Safe = 1 | Group Name = 2 | Owner Type |
|-------------------|----------------------|------------|
| Windows_TestUsers | Accounting_Users | Group |
| Windows_TestUsers | Auditors | Group |
| Windows_TestUsers | Backup Users | Group |
| Windows_TestUsers | DR Users | Group |
| Windows_TestUsers | Notification Engines | Group |
| Windows_TestUsers | Operators | Group |
| Windows_TestUsers | PWWAGWAccounts | Group |
| Windows_TestUsers | Sales_Users | Group |
| Windows_TestUsers | Sales_Users | Group |

CART includes seven predefined, CyberArk-specific reports and data discovery templates, to help users rapidly build fully customizable reports. Stop spending *days* going back and forth with enterprise report writers or making do with unformatted data exports from the CyberArk vault. With CART, users will be exploring data, preparing formatted just-in-time reports, and sharing insights – all within a matter of hours, without the need to build complex SQL queries or write a single line of code.

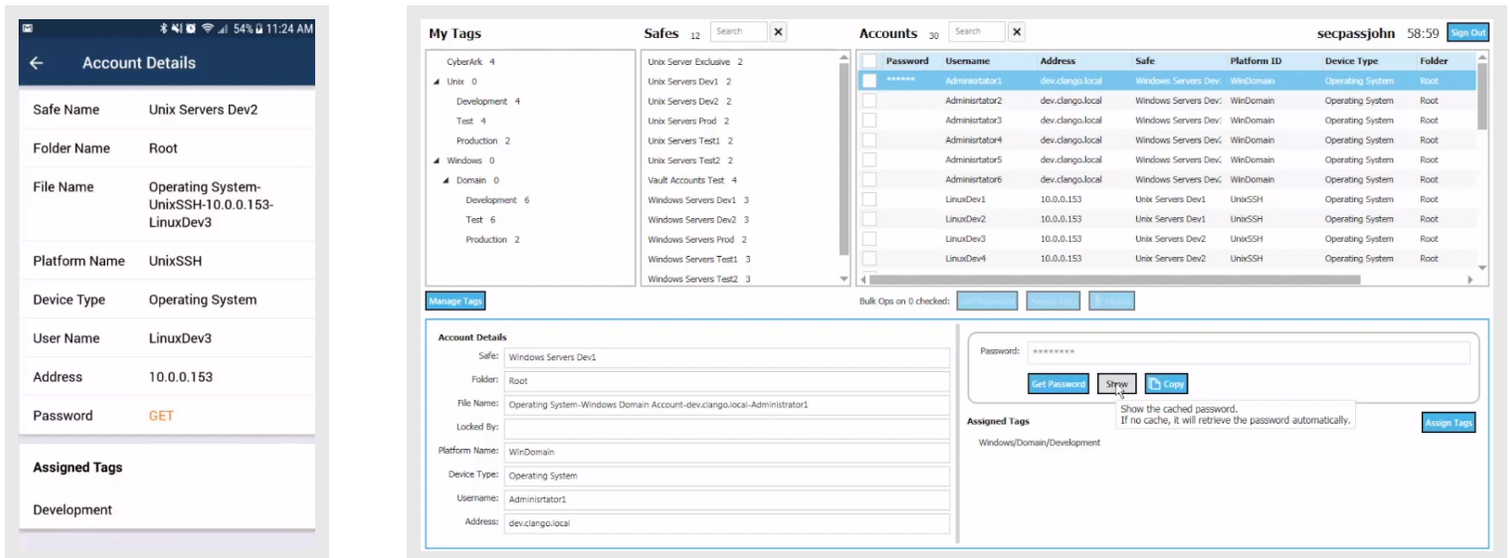
FEATURES & BENEFITS

- Grant non-CyberArk users, such as auditors or compliance officers, access to the valuable data within CyberArk
- Allow individual users to quickly and easily create, modify, schedule, save, and share personal reports and queries
- Easily create attractive, branded reports
- Substantially reduce the cost of license fees, salaries and service dollars spent on dedicated report writers
- Run complex logical queries with configurable search and filter forms
- Record grouping and comparison layouts
- Link to external web applications and query additional databases
- Operate powerful search and filter functions available directly on the report screen
- Add, remove, reorder and sort columns for displayed data sets in real time
- Effortlessly navigate between related data sets via Drill Down and Cross Linking
- Utilize standard in-line and aggregate functions such as Total, Min, Max, and Average
- Schedule exports to CSV, Excel and PDF via email

Having an effective cybersecurity program means your employees are able to securely and efficiently access every resource necessary to do their jobs. Privileged Account Management (PAM) solutions provide airtight security, but can be seen as an annoyance by employees. Once implemented, PAM solutions can be perceived by employees as an additional hurdle they must clear to access resources they have become accustomed to accessing immediately.

Confide is a tool specifically designed to minimize inconveniences, while retaining all the security benefits your PAM solution provides. Confide will allow users to quickly and securely access critical resources, helping your organization to operate at a rapid pace and drive user adoption of your new PAM solution.

SECURELY ACCESS YOUR DATA



The image displays two screenshots of the Confide application. The left screenshot is a mobile interface showing 'Account Details' for a safe named 'Unix Servers Dev2'. It lists fields such as Folder Name (Root), File Name (Operating System-UnixSSH-10.0.0.153-LinuxDev3), Platform Name (UnixSSH), Device Type (Operating System), User Name (LinuxDev3), Address (10.0.0.153), Password (GET), and Assigned Tags (Development). The right screenshot is a desktop interface showing a list of accounts and a detailed view of an account. The 'Accounts' table lists columns: Password, Username, Address, Safe, Platform ID, Device Type, and Folder. The detailed view shows fields for Safe, Folder, File Name, Locked By, Platform Name, Device Type, Username, and Address, along with a password field and 'Assigned Tags' (Windows/Domain/Development).

Confide interfaces directly with the CyberArk Vault via CyberArk's PACLI, allowing users to securely retrieve passwords for immediate use and/or audit. Confide's speed and ease-of-use will prevent users from creating their own workarounds – such as writing down high-priority passwords on sticky notes placed on their monitors.

FEATURES & BENEFITS

- Mobile and desktop applications available
- Makes it easy for users to acquire passwords
- Discourages unsafe password storage practices
- Eliminates the temptation to create password retrieval workarounds
- Allows users to do their jobs without sacrificing security
- Unlimited tags and lists
- Compatible with AD logins
- Ability to retrieve multiple passwords at once
- Integrates with Touch ID on smart phones
- Available for passwords that do not require check out