

## Take Control of Mission-Critical Windows Services

*Easily Modify Every Service Running on Every Windows System in Your Enterprise*

### KEY FEATURES

#### Gain Insight

View all Windows services on all managed systems in a single comprehensive list.

#### Save Time

Manage all service account rights and group memberships from one console.

#### Improve Efficiency

Update user account and password information used by Windows service accounts.

#### Regain Control

Stop or restart a service on all systems on the network at once.

#### View Dependencies

Perform full dependency analysis on each service start and stop.

#### Manage Security

Control security permissions and auditing settings for any service.

#### Standardize Accounts

Permit the change/standardization of an account with different naming schemas.

#### Schedule Tasks

Change or restart services and reboot servers on scheduled basis.

#### Report and Alert

Access HTML reports and CSV files detailing service configurations; get optional email alerts.

#### Automatically Audit

Maintain a detailed audit trail by tracking all systems that have received service updates.

Managing Windows services can be almost impossible without tools to quickly determine where services are running and then collectively modify service properties. When Windows service failures occur, business critical applications - like antivirus programs, email, databases and backup programs - can be disrupted. And when service account credentials cannot be rapidly updated, organizations risk violating regulatory compliance mandates that require all administrator accounts to be frequently reset.

### Service Account Manager

**Service Account Manager™** remotely locates, accesses and modifies

Windows service properties on all managed systems throughout your network. It provides a consolidated view of every service running on every system and enumerates the attributes of each service, showing you such critical information as startup type, error config and credential caching. Service Account Manager lets IT administrators quickly update the password used by a service, restart the service, and

then update all of its dependencies on multiple systems from one console. The benefits include increased security, availability and performance of your Windows servers. Service Account Manager is a multi-threaded, agentless solution that can handle changes to thousands of systems in only minutes.



### Try It Free

A fully functional trial version of Service Account Manager is available for download. The trial lets you manage 10 computers for 30 days.

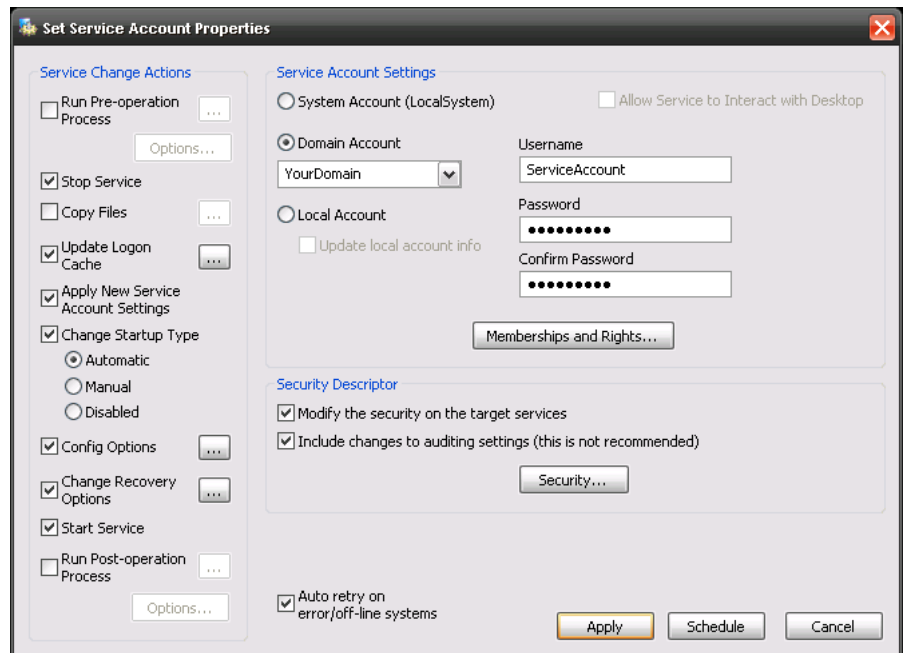
[www.lieboft.com/samdemo](http://www.lieboft.com/samdemo)





## Maintain Performance and Eliminate Downtime

It's almost impossible to manage Windows services without a solution that can handle multiple services en masse. **Some services are notoriously difficult to find and manage; others leak memory** and need to be regularly restarted; and, **some services demand precision changes in configuration** to run optimally. Service Account Manager can work in each of these scenarios, **preventing machines from slowing or crashing** at the same time every day and **minimizing service disruptions that bring down servers** for extended periods of time.



“SERVICE ACCOUNT MANAGER GIVES US THE ABILITY TO SIMULTANEOUSLY CHANGE SERVICE ACCOUNT PASSWORDS ON HUNDREDS OF SERVERS THROUGHOUT THE WORLD, FROM ONE CENTRAL CONSOLE.”

— KATHLEEN GRIEVE  
HUNTON & WILLIAMS

## Improve Security and Regulatory Compliance

Regulatory compliance standards require that the **passwords on administrator accounts used by Windows services be frequently changed**. Service Account Manager can automatically scan every system in the network, locate all of the Windows services that reference domain and local administrator accounts, and **update the service account credentials on each system simultaneously**. In addition to helping organizations maintain compliance, Service Account Manager **ensures that sensitive privileged account passwords remain secure against unauthorized users** and IT administrators who leave the organization. **The result is an automated password update**

**process** that is achieved on schedule, without endangering system reliability or consuming vast IT resources.

### Service Account Manager Can Help You:

- **Change the Run As accounts** for your services
- Quickly **restart a service** that has a memory leak
- Easily **locate all Windows services** running as a particular account
- **Startup and launch a service account** even if the domain controller is unavailable
- Ensure that Windows **service stops and starts occur in the correct order** every time
- **Change the password for the domain account** under which services are running

... and more.