Recovery in the Cloud Project Proposal

1. Vision and Goals Of The Project:

The goal of this project is to create a simple backup and recovery solution for small businesses in times of server failure. The vision is to create a client app that regularly backs-up a Windows 2012 server into the cloud (AWS S3 storage space). If the Windows server fails, the user can start up an instance of his/her backed-up server on the cloud (hosted on AWS EC2) and connect to it using a lightweight client app supporting an automated VPN connection.

<u>Users/Personas Of The Project:</u>

- Small to medium-sized businesses, i.e. franchise stores, doctors offices
- Generally non-technical users
- Administration by Carbonite employees

2. Scope and Features Of The Project:

Scope:

Backup and recovery of a client's server to the AWS cloud

Features:

- Lightweight native Windows app allows user to initiate the backup process
- Client software also supports VPN connection to backups in the event of failure
- Server manages a database of user accounts and backups in AWS
- VPN connection between the client and the restored server in AWS

3. Solution Concept:

Global Architectural Structure Of the Project:

- 1. Image a Windows Server
- 2. Format and save periodic full backups in cloud on S3 (.vhd, .vhda formats)
- 3. Regularly save lightweight, incremental backups to S3
- 4. Sandbox the saved system images to validate backups
- 5. For recovery, use a UI method to create an EC2 instance of a saved server image from S3
- 6. Establish VPN connection from client to the restored server

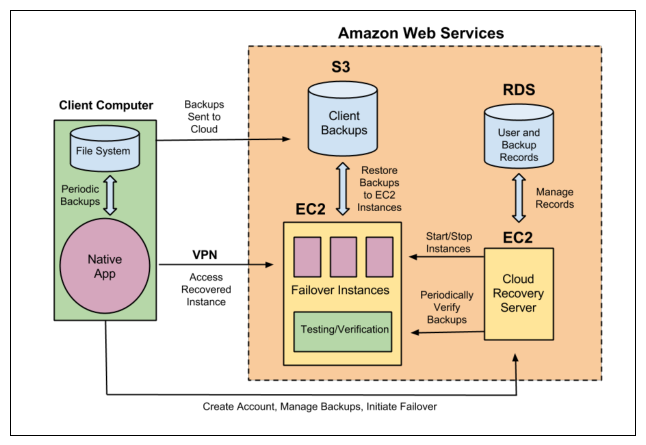


Figure 1: System Architecture

Design Implications and Discussion:

- Present the user interface as a native Windows application as opposed to a web application. This will make interacting with Windows PowerShell and other native processes significantly simpler. This will also simplify the VPN connection process.
- Use AWS (as opposed to other cloud providers) for its detailed documentation and robust API. Also AWS is already used extensively by Carbonite.
- Simple user authentication. The focus of this project is not user management but on the cloud recovery process. This may make our application less secure than a commercial product.
- Have at least one full backup of each client's server. Subsequent backups will be incremental to save time and space.

4. Acceptance criteria:

Basic failover of the client's system, including one full backup and the ability to access this recovered backup through a VPN connection. Deliverables will include a Windows application that can provide support for backups, VPN connection to the recovered server, and tools to interface with AWS.

Reach Goals:

- Incremental backups on a user-defined schedule
- Automated testing/verification of backups
- Allow users to manage individual backups and select a particular backup to restore
- Failback, namely bare metal restoration of the client's server and files from the cloud

5. Release Planning:

Release #1 (due by Week 5):

- Product name
- Polished design of client UI
- Setup AWS environments (S3, EC2, RDS)
- Powershell script for creating a VHD backup
- User authentication and management system

Release #2 (due by Week 7):

Substantial client UI that can initiate a full backup to S3

Release #3 (due by Week 9):

- Client to be able to start new EC2 instance from back up in S3
- Expand server software to handle multiple restored EC2 instances

Release #4 (due by Week 11):

- VPN connection between client and recovered instance
- Incremental backups to S3
- Customization of backup settings, i.e. user-define backup schedule, scope and size of backups

Release #5 (due by Week 13):

- Automated testing and verification of backups
- Create tool for users to manage individual backups
- Failback