

Manuel d'utilisation

Nuabee Backup: Console de Management des Backup



Table des matières

1.	Introduction	3
2.	Connexion à la console de management.....	4
3.	Les principales options de la console	5
4.	La gestion des sauvegardes	6
a.	Création ou modification d'un plan de sauvegarde	8
b.	Création ou modification d'un plan de restauration.....	11
c.	Historique des plans (sauvegarde, restauration, vérification de cohérence) ...	11
5.	Les téléchargements de logiciels	12
6.	Le reporting de la consommation.....	12

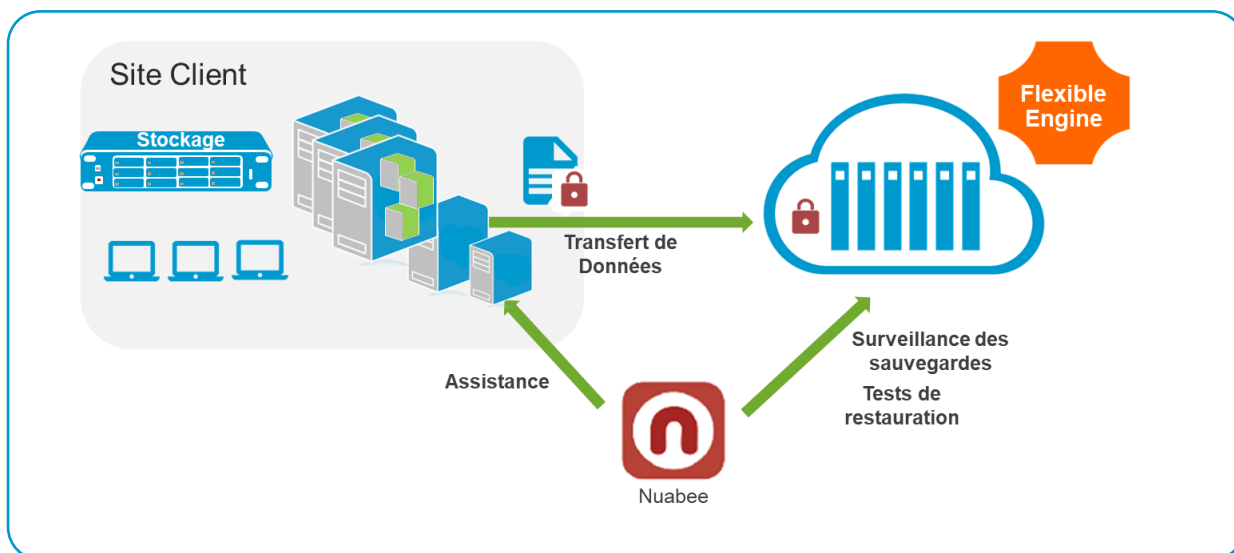


1. Introduction

En complément du client local de Nuabee Backup (installé sur les serveurs ou hyperviseur selon les versions), la console de Management de **Nuabee Backup Image** offre la possibilité pour un Client de Nuabee Backup de gérer à distance (via Internet) :

- Le monitoring de ses plans de sauvegarde
 - Locaux et dans le Cloud
- Les plans de sauvegarde
 - En création, modification et suppression
- Les plans de restauration
 - En création, modification et suppression
- Et d'autres possibilités

Selon le type de contrat et le souhait du Client, nous lui attribuons des options plus ou moins détaillées de la console Nuabee Backup.





2. Connexion à la console de management

Nuabee fournit les éléments permettant de se connecter initialement à l'adresse suivante :
<https://mbs.nuabee.com/>

Welcome to
Nuabee Backup Service
(Backup Console)

nuabee

Remember me [Forgot password](#)

Login

Au niveau de l'onglet *My Profile*, il est possible de changer le mot de passe reçu

Home My Profile Downloads Reporting RMM

First Name:

Last Name:

Email:

[Change Password](#)

Enable 2-Step Verification

Authentification à double facteur

Save Cancel

Nota : la solution d'authentification à double facteur (optionnelle) est conseillée.



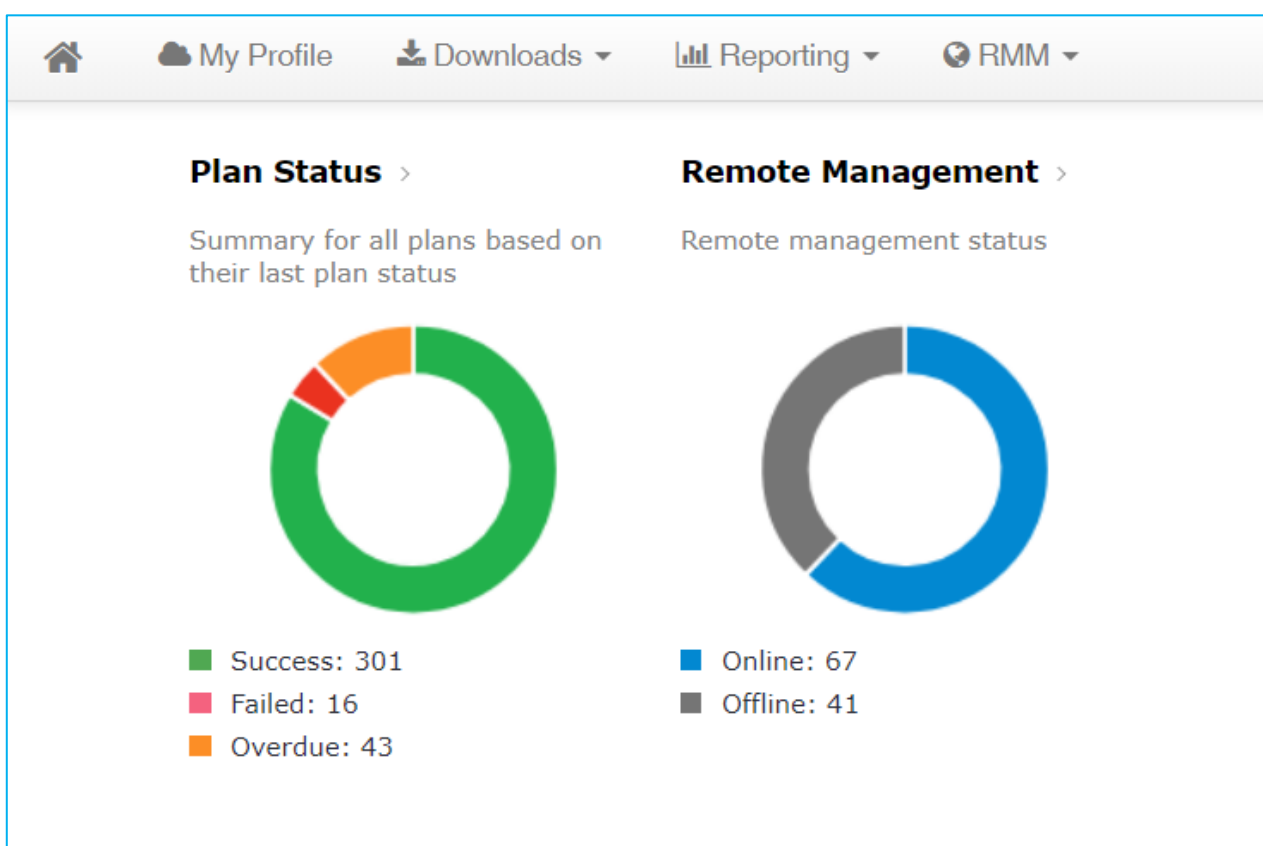
3. Les principales options de la console

Les options de la console se trouvent dans le bandeau supérieur de la console.



Sur le menu d'accueil, il est affiché la consommation de l'espace de sauvegarde Cloud du Client en termes de :

- Nombre de plan de sauvegardes
- Machines accessibles en « *Remote Management* »





4. Les historiques des sauvegardes

L'onglet historique permet de voir par mois l'état des sauvegardes

Company: Vallogis Orleans → Enter Search Request × Q All Issues only < February 2019 > Export

PLANS: (25)

Computers ↓	February, 2019																											
XD- [redacted]	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
Cloud image Quotidien 2120110	✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
XD- [redacted]	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
Cloud image Quotidien 2120110	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
XD-E [redacted]	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
Cloud image Quotidien 2120110				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Pour les sauvegardes comportant des erreurs ou des avertissements, on a accès directement à l'origine de l'erreur

Company: Vallogis Orleans → Enter Search Request × Q All Issues only < February 2019 > Export

PLANS: (7)

Computers ↑	2	3
MacBook-Pro- Nuabee Lyon *	Click for more details	
Cloud data Quotidien mac 1120810	!	✓

MacBook-Pro-de-Romane.local (online)
06 March 2019
Cloud data Quotidien mac 1120810

Plan view

Start: 12:00:00 PM

plan was stopped due to system sleep

Last result: Interrupted
Files Uploaded: 12
Files Failed: 0
Backup Size: 33.13 MB
Duration: 00:20:19

5. La gestion des sauvegardes

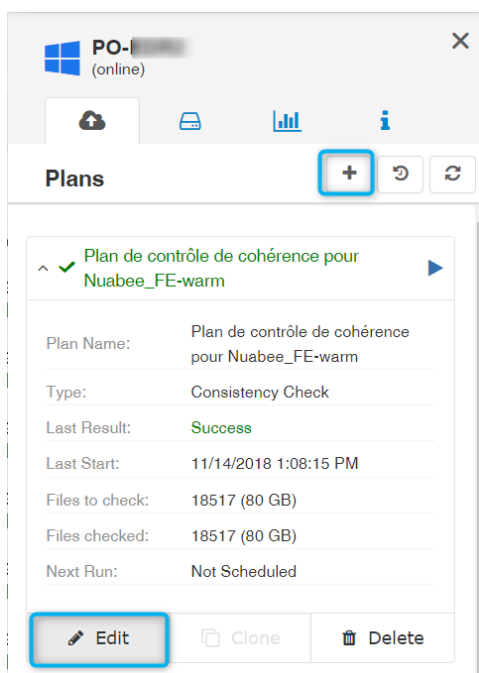
Dans l'onglet RMM, vous avez accès à l'ensemble de vos sauvegardes.

OS	Computer Name ↑	Company & User account	Product Version	Status	Backup Status				
Windows			Image Based v.5.8.6.101 License expires on 11/1/2018	Online	Backup	Disk Space	CPU	MEM	
Windows			Image Based v.5.8.6.101 License expires on 7/1/2018	Online	Backup	Disk Space	CPU	MEM	
Windows			Image Based v.5.9.0.281 License expires on 7/1/2018	Online	Backup	Disk Space	CPU	MEM	

Pour chaque serveur/PC protégé, vous avez les options suivantes :

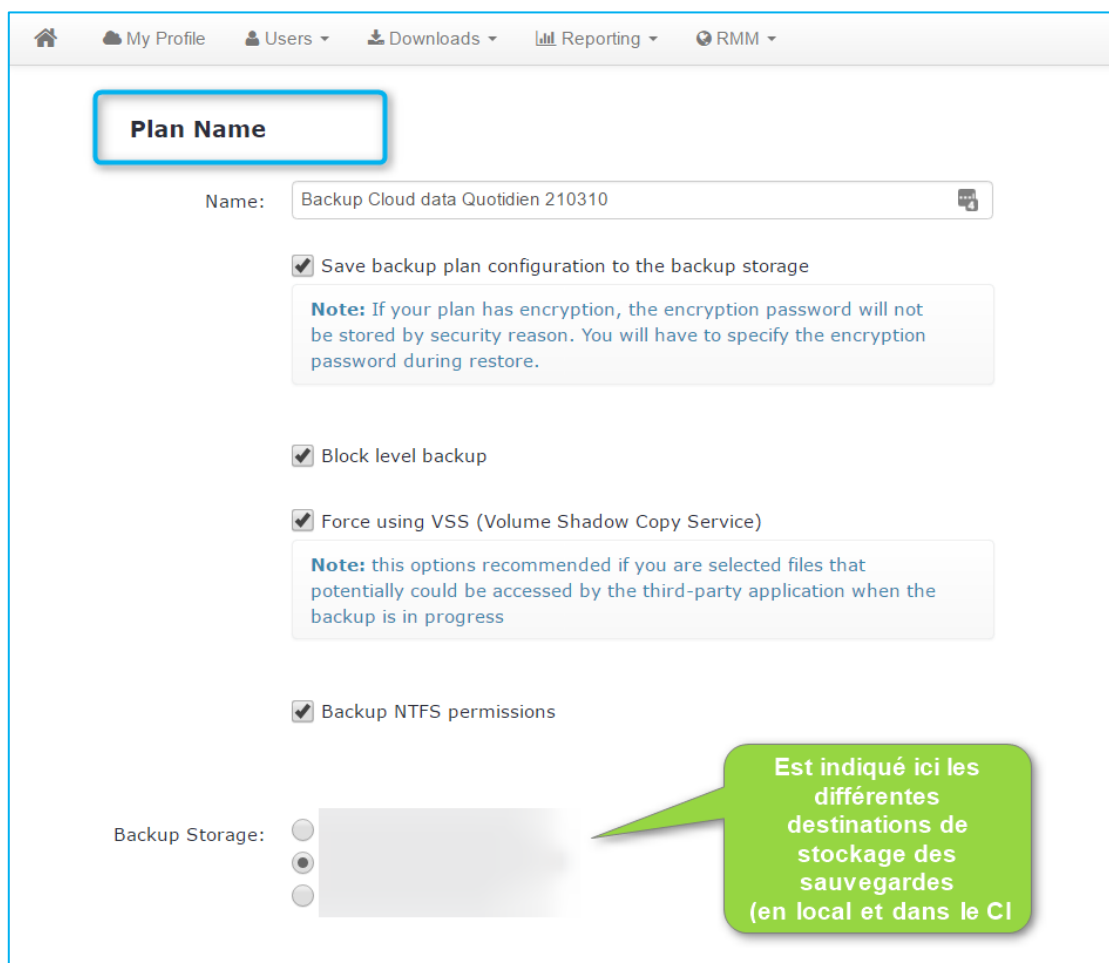
Show Plans	
View Backup History	
Edit	▶ Edit Account ▶ Edit Local File System Accounts ▶ Edit Options ▶ Change Service Account
Send Logs ...	
Remote Deploy	▶ Apply Configuration ▶ Import configuration
Force Upgrade	
Uninstall Client	

a. Création ou modification d'un plan de sauvegarde

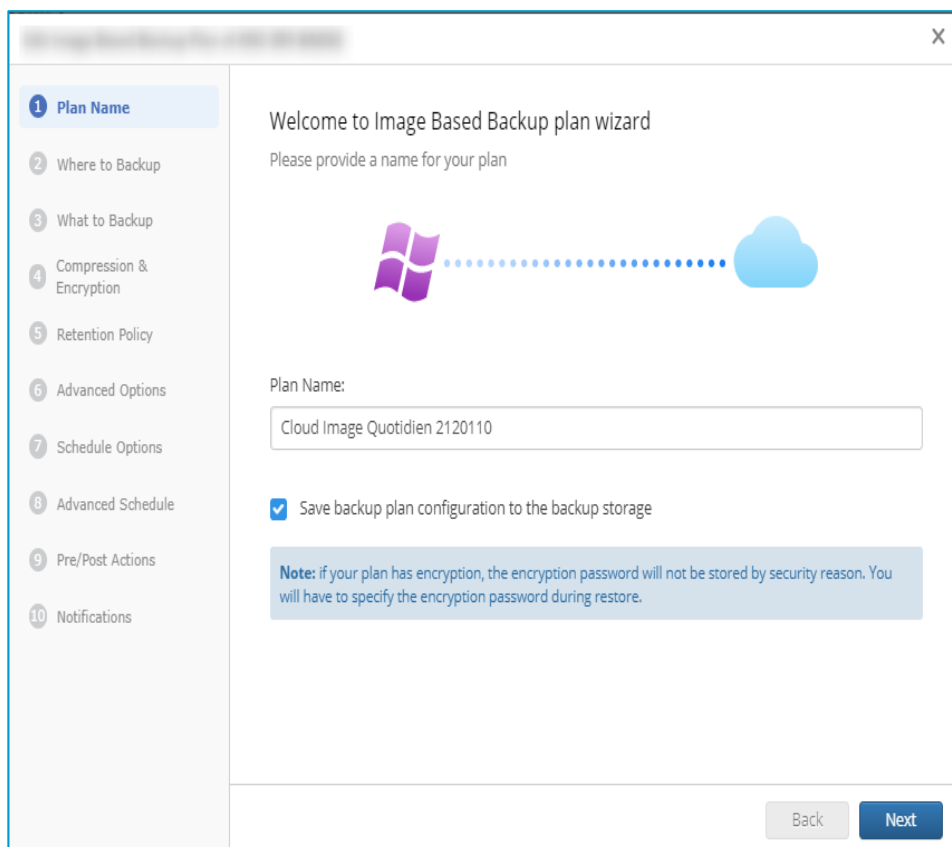


Les mêmes options sur les plans de sauvegarde existent dans la console Nuabee que celles présentes au niveau du Client local de Nuabee Backup.

Un plan peut être créé, modifié, supprimé ...

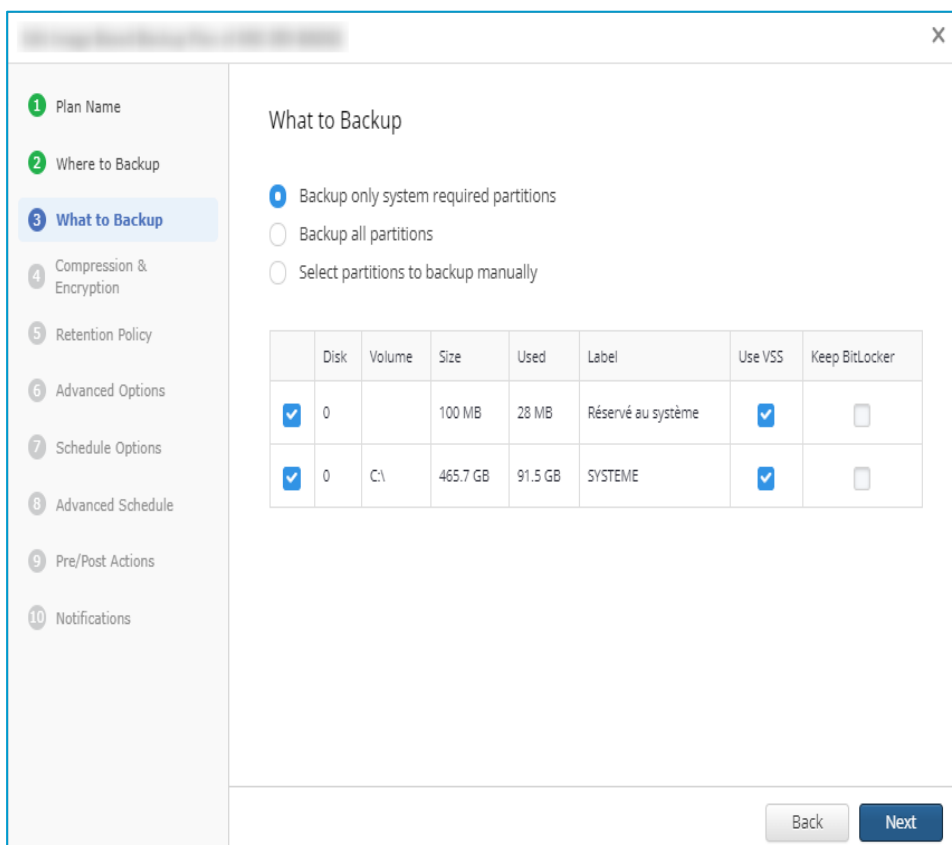


b. Nouvelle méthode de création ou modification d'un plan de sauvegarde



Renseigner le nom
du plan

Les disques à sauvegarder
à sélectionner



The screenshot shows a configuration window titled "Compression and Encryption Options". On the left is a sidebar with 10 steps: 1 Plan Name, 2 Where to Backup, 3 What to Backup, 4 Compression & Encryption (highlighted), 5 Retention Policy, 6 Advanced Options, 7 Schedule Options, 8 Advanced Schedule, 9 Pre/Post Actions, and 10 Notifications. The main area contains two checked checkboxes: "Enable compression" and "Enable encryption". Below them is a dropdown menu for "Algorithm" set to "AES 128 bit", and two password input fields labeled "Password:" and "Confirm password:", both containing six dots. At the bottom right are "Back" and "Next" buttons.

Le mot de passe de chiffrement

La planification des sauvegardes

The screenshot shows a configuration window titled "Create Image Based Backup Plan of". The sidebar on the left has 10 steps, with "8 Advanced Schedule" highlighted. The main area is titled "Advanced schedule" and includes the text "Backup plan can be run manually or automatically by schedule". There are two checked checkboxes: "Full backup" and "Block-level Incremental Backup". Each checkbox has an "edit schedule" link to its right. Below each checkbox is a text box showing the schedule: "Occurs every 1 week on Saturday at 19:00 starting from June 29th 2020" for the full backup, and "Occurs every 1 week on Monday, Tuesday, Wednesday, Thursday, Friday at 18:00 starting from June 29th 2020" for the incremental backup. At the bottom right are "Back" and "Next" buttons.



c. Création ou modification d'un plan de restauration

Les mêmes options sur les plans de restauration existent dans la console Nuabee que celles présentes au niveau du Client local de Nuabee Backup.

The screenshot shows the 'Plan Name' configuration page in the Nuabee console. At the top, there is a navigation bar with 'My Profile', 'Users', 'Downloads', 'Reporting', and 'RMM'. The main content area has a 'Plan Name' section with a text input field containing 'Restauration de fichiers du filer'. Below this, there are two radio button options: 'Run restore once' (unselected) and 'Save restore plan' (selected). Under 'Save restore plan', there is a description: 'Save restore plan options for further running or scheduled restore.' Below the radio buttons, there is a 'Restore Type' section with two radio button options: 'Latest version' (selected) and 'Point in time' (unselected). Under 'Latest version', there is a description: 'Restore the latest version of selected files.' Under 'Point in time', there is a description: 'Restore selected files to a particular point in time. If there is no file version to a specified of time this file will not be restored.'

d. Historique des plans (sauvegarde, restauration, vérification de cohérence)

Il existe un historique au niveau des plans ou de façon plus détaillée au niveau des fichiers. Il est possible d'avoir cette vision sur le dernier jour, la dernière semaine ou le dernier mois.

The screenshot shows the 'Backup History of SFIC2' page in the Nuabee console. At the top, there is a navigation bar with 'My Profile', 'Users', 'Downloads', 'Reporting', and 'RMM'. Below the navigation bar, there is a breadcrumb trail: 'Home / Computers / Backup History of SFIC2'. There is a search bar with 'Search' and 'Clear' buttons. Below the search bar, there are filters: 'View: Plans', 'Plans: Backup Cloud Image Quot', and 'Period: Last Month'. The main content area is a table with the following columns: 'Plan Name', 'Files', 'Size', 'Result', 'Start Time', 'Finish Time', 'Duration', and 'Error Message'. The table contains 7 rows of backup history data.

Plan Name	Files	Size	Result	Start Time	Finish Time	Duration	Error Message
Backup Cloud Image Quotidien 210110	6	14.58 GB	Success	8/29/2016 11:00:05 PM	8/29/2016 11:13:31 PM	00:13:26	...
Backup Cloud Image Quotidien 210110	4	14.57 GB	Success	8/28/2016 11:00:02 PM	8/28/2016 11:16:30 PM	00:16:28	...
Backup Cloud Image Quotidien 210110	4	14.59 GB	Success	8/27/2016 11:00:02 PM	8/27/2016 11:11:51 PM	00:11:49	...
Backup Cloud Image Quotidien 210110	6	14.69 GB	Success	8/26/2016 11:00:02 PM	8/26/2016 11:15:53 PM	00:15:51	...
Backup Cloud Image Quotidien 210110	4	14.45 GB	Success	8/25/2016 11:00:02 PM	8/25/2016 11:10:02 PM	00:10:00	...
Backup Cloud Image Quotidien 210110	5	14.45 GB	Success	8/24/2016 11:00:02 PM	8/24/2016 11:41:14 PM	00:41:12	...
Backup Cloud Image Quotidien 210110	4	14.45 GB	Success	8/23/2016 11:00:02 PM	8/24/2016 12:04:42 AM	01:04:40	...



6. Les téléchargements de logiciels

Suivant les produits mis à disposition, le Client trouvera dans l'onglet *Downloads*, les versions de Nuabee Backup en téléchargement.

Nuabee peut également fournir des versions spécifiques dans des contextes spécifiques (test de nouveautés produits, ...).

Downloads

- Backup Virtual Machine Edition
[Download public version 5.9.4.246](#)
- Backup for Windows
[Download public version 5.9.4.246](#)
- Synology (Intel x86_64)
[Download public version 2.0.0.107](#)
- Backup for macOS
[Download public version 2.8.0.35](#)
- Backup for Ubuntu
[Download public version 2.8.0.35](#)
- Backup for Red Hat, Fedora, CentOS, SUSE, Oracle Linux
[Download public version 2.8.0.35](#)

7. Le reporting de la consommation

Vous avez une vision de la consommation de votre espace de stockage alloué.

The screenshot shows a web interface for 'Storage Usage' reporting. It includes a search bar, filters for 'Company' and 'Status', and a table with columns for Company, User, Storage, Destination, Limit (Gb), Used (Gb), Used (%), and Status. Two rows of data are visible, both with a status of 'OK'.

Company	User	Storage	Destination	Limit (Gb)	Used (Gb)	Used (%)	Status
[Redacted]	[Redacted]	[Redacted]	[Redacted]	5000	20.29	0	OK
[Redacted]	[Redacted]	[Redacted]	[Redacted]	5000	572.25	11	OK