2N Technologies



Backup og Restaurering modul til Prestashop



Guide til installation og anvendelse





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I Backoffice på din hjemmeside, skal du gå til menuen **Forbedre > Moduler > Moduler og tjenester.**



Klik på "Tilføj et nyt modul" knappen



Vælg BackupAndRestore zip-fil, og klik på "Upload dette Modul" knappen.







Til sidst klik på "Installer" knappen.



Backup your prestashop site and easily restore it wherever you want



Modulet er klar til brug. You can find it in Forbedre > Moduler > Moduler og tjenester. The module is called NtBackupAndRestore (2N Technologies til sikkerhedskopiering og gendannelse).



 ${\tt 2N\ Technologies\ til\ sikkerhedskopiering\ og\ gendannelse}$

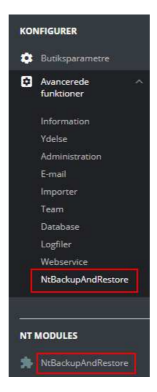
v9.0.1 - by **2N Technologies** Lav en Backup af din prestashop site så du nemt kan gendanne den hvor du vil.





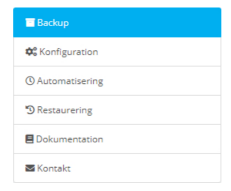
Brug

For at bruge NtBackupAndRestore modul, skal du gå til menuen Konfigurer > Avancerede funktioner > NtBackupAndRestore or NT Modules > NtBackupAndRestore.



Modulet består af seks dele, der giver dig mulighed for at:

- ✓ Administrer din backup
- ✓ Indstil dine indstillinger for sikkerhedskopiering
- ✓ Adgang til de nødvendige forbindelser til en CRON (automation)
- ✓ Restore your backup
- ✓ Download dokumentation
- ✓ Kontakt 2N Technologies

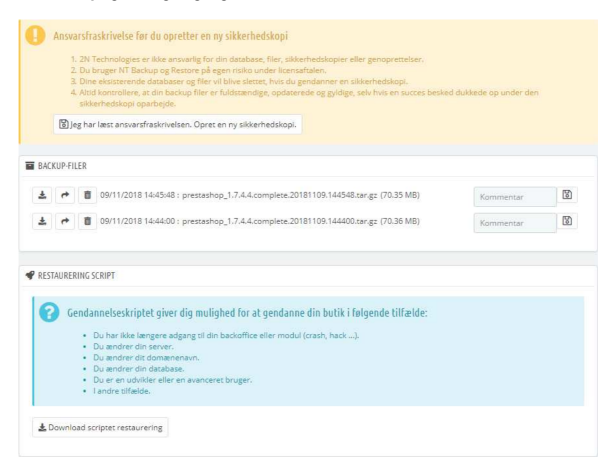






1. Backup

Fanen "Backup" giver dig adgang til flere funktioner:



Oprettelse af din backup

Efter at have læst og forstået ansvarsfraskrivelsen, skal du klikke på knappen "Jeg har læst ansvarsfraskrivelsen. Opret en ny sikkerhedskopi" for at oprette din backup. Oprettelsen af sikkerhedskopien kan tage flere minutter afhængig af din server ydeevne og størrelsen af din butik. Du vil se status af sikkerhedskopieringen hele dets oprettelse.

Oprettelsen går gennem 5 hovedfaser:

- Backup af din database
- Lister af dine filer
- Backup af dine filer
- Komprimering af backup
- Send away the backup if configured that way

Slutningen af backup vil blive angivet med et budskab om succes eller fejl. Ved fejl, så send os fejlen, så vi kan forbedre modulet.

Læs HER! En sikkerhedskopi er kun nyttig, hvis du tester den.





Download din backup

Backup filer vises fra nyeste til ældste. Fanen første knap giver dig mulighed for at downloade filen. The second button allows you send your backup to the distant accounts enabled in your configuration. The third button allows you to delete it. The module automatically removes too old backup files depending on your configuration. To restore your backup, please read "4. Restaurering".

Download restaurering script filen

Click the "Download restaureringen script filen" button to get the php script that allows you to easily restore your backup on a different server. Read "4. Restaurering" to find out how.

Download debug log

Hvis du vælger at gemme debug logs i konfigurationen, en knap "**Download logfilerne**" gør det muligt at få dem. Dette er en tekstfil med alle de beskeder, der sendes af modulet. Formålet med en sådan fil er at bestemme oprindelsen af en fejl for at ordne det. Normalt behøver du ikke brug for det.

Send away your backup

Your backups are automatically sent away when you create them, if you have configure some distant accounts. You can choose to send away your backup manually by clicking the "Send away" button on the right of the "Download" button. Your backup will be sent to all your enabled distant accounts.

Slet din backup

The previous backup is automatically deleted when you create a new backup depending on your configuration.

You can remove it manually by clicking the "**Delete**" button on the right of the "**Send away**" button. Dette er nyttigt, hvis du ønsker at frigøre plads på din server.



2. Konfiguration

Fanen "Konfiguration" består af følgende muligheder

In the basic configuration you can:

- ✓ Choose the number of complete backups to keep locally
- ✓ Choose the number of files backups to keep locally
- ✓ Choose the number of database backups to keep locally
- ✓ Choose to send the backup's result by email
- ✓ Choose to receive the result by email only when an error occurred
- ✓ Configure an email address to use to receive the backup's result
- ✓ Create accounts to send your backups away.
- ✓ List accounts for each kind of account. In green when enable, orange when disable.
- ✓ Choose to send the backup on FTP/SFTP servers
- ✓ Enable SSL connexion (FTPS) and passive mode
- ✓ Choose the number of complete backups to keep on each FTP/SFTP servers
- ✓ Choose the number of files backups to keep on each FTP/SFTP servers
- ✓ Choose the number of database backups to keep on each FTP/SFTP servers
- ✓ Configure your FTP/SFTP connections
- ✓ Choose to send the backup on Dropbox accounts
- ✓ Choose the number of complete backups to keep on each Dropbox accounts
- ✓ Choose the number of files backups to keep on each Dropbox accounts
- ✓ Choose the number of database backups to keep on each Dropbox accounts
- ✓ Configure your Dropbox accounts
- ✓ Choose to send the backup on ownCloud accounts
- ✓ Choose the number of complete backups to keep on each ownCloud accounts
- ✓ Choose the number of files backups to keep on each ownCloud accounts
- ✓ Choose the number of database backups to keep on each ownCloud accounts
- ✓ Configure your ownCloud accounts
- ✓ Choose to send the backup on WebDAV accounts
- ✓ Choose the number of complete backups to keep on each WebDAV accounts
- ✓ Choose the number of files backups to keep on each WebDAV accounts
- ✓ Choose the number of database backups to keep on each WebDAV accounts
- ✓ Configure your WebDAV accounts
- ✓ Choose to send the backup on Google Drive accounts
- ✓ Choose the number of complete backups to keep on each Google Drive accounts
- ✓ Choose the number of files backups to keep on each Google Drive accounts
- ✓ Choose the number of database backups to keep on each Google Drive accounts
- ✓ Configure your Google Drive accounts
- ✓ Choose to send the backup on OneDrive accounts
- ✓ Choose the number of complete backups to keep on each OneDrive accounts
- ✓ Choose the number of files backups to keep on each OneDrive accounts
- ✓ Choose the number of database backups to keep on each OneDrive accounts
- ✓ Configure your OneDrive accounts
- ✓ Choose to send the backup on Hubic accounts
- ✓ Choose the number of complete backups to keep on each Hubic accounts

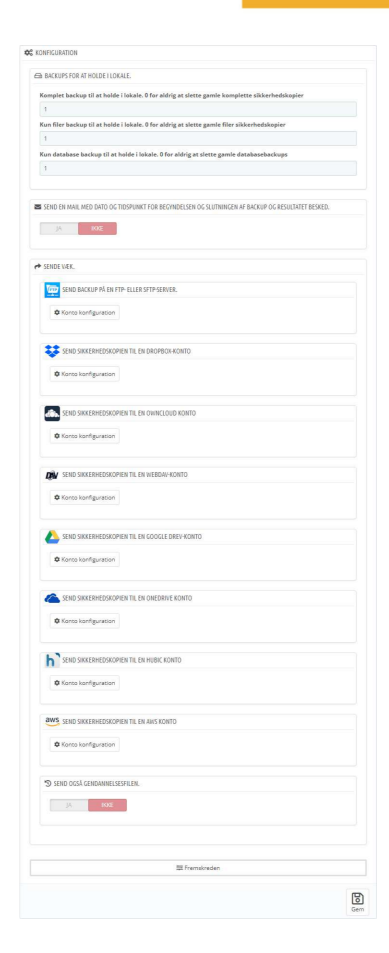


- ✓ Choose the number of files backups to keep on each Hubic accounts
- ✓ Choose the number of database backups to keep on each Hubic accounts
- ✓ Configure your Hubic accounts
- ✓ Choose to send the backup on AWS accounts
- ✓ Choose the number of complete backups to keep on each AWS accounts
- ✓ Choose the number of files backups to keep on each AWS accounts
- ✓ Choose the number of database backups to keep on each AWS accounts
- ✓ Configure your AWS accounts
- ✓ Choose to send the restore script with the backup

In the advanced part you can:

- ✓ Aktivér debug logs
- ✓ Set a maximum size (in MB) for your backup files
- ✓ Set a maximum size (in MB) for the files to add to the backup
- ✓ Disable Intermediate renewal
- ✓ Change duration of intermediate renewal
- ✓ Change duration of the pause between two intermediate renewal
- ✓ Change duration between each progress refresh
- ✓ Attempt to disable the server timeout
- ✓ Attempt to increase the server memory limit
- ✓ Change memory limit
- ✓ Dump lav rente tabeller
- ✓ Put your shop in maintenance while creating your backup
- ✓ Change security duration between backups
- ✓ Enable progress display for the running backup
- ✓ Stop the running backup
- ✓ Aktivér X sendfile
- ✓ Ignorer produkt billede
- ✓ Choose to not compress the backup
- ✓ Choose to delete your local backup, if it is also sent elsewhere
- ✓ Choose to not save some directories
- ✓ Choose to not save some type of file (ex: ".mp4")
- ✓ Choose to not save some tables (ex: "ps log")









The **number of backups to keep locally** selects how many old backup the module must keep locally, for each kind (complete, files only, database only). Ud over dette nummer, er den ældste backup slettes automatisk med hver ny backup. Hvis du har konfigureret til at sende backup til en FTP-server, modulet sletter også de ældste sikkerhedskopier på FTP-server. Som standard kun én backup holdes. Hvis du indtaster 0, vil der ikke sikkerhedskopier slettes automatisk, vil det være nødvendigt at gøre det manuelt, og kontrollere, at du ikke overskrider den maksimale opbevaring størrelsen på din server.



Send the result by email allow to received, after every backup (or only in case of error), an email with the dates and hours of the start and end of the backup with also a message which indicate either the success of the backup, or all errors which appended during the creation of the backup.

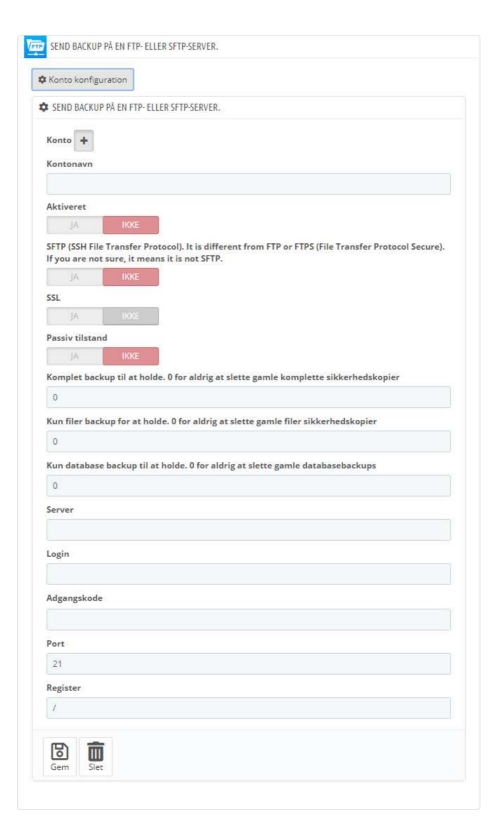








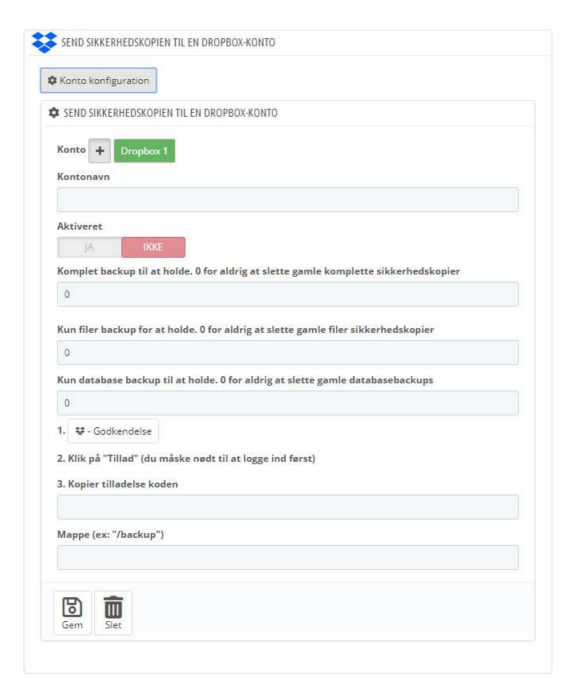
Send the backup on FTP or SFTP servers allows to send the backup of your shop on FTP or SFTP servers of your choice. You need to set the connection credentials to the server and set the directory in which you want to upload your backup (default is root) for all your accounts.







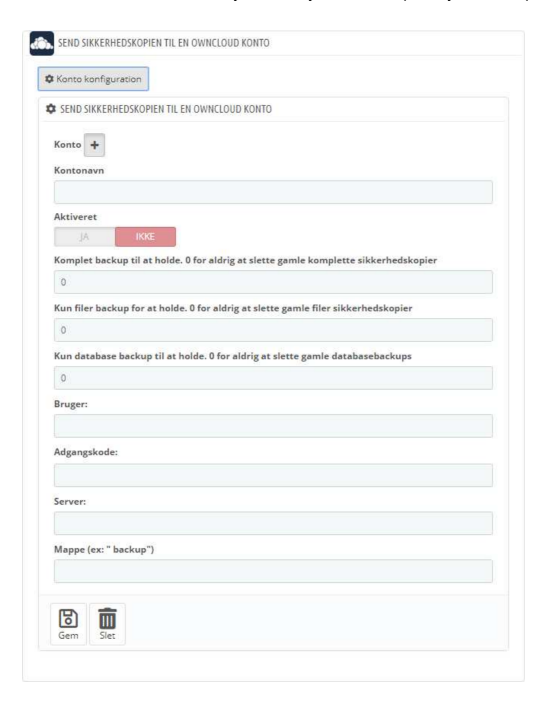
Send the backup on Dropbox accounts allows to send the backup of your shop on Dropbox accounts of your choice. You need to authenticate to your Dropbox accounts first and set the directory in which you want to upload your backup.







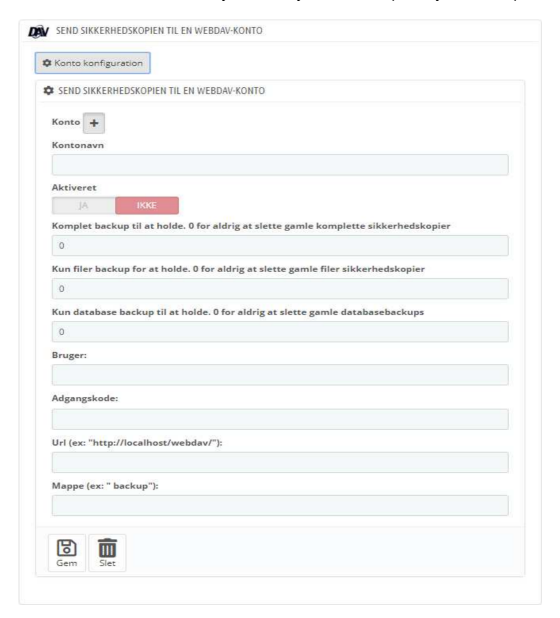
Send the backup on ownCloud accounts allows to send the backup of your shop on ownCloud accounts of your choice. You need to set the connection credentials to your ownCloud servers and set the directory in which you want to upload your backup.







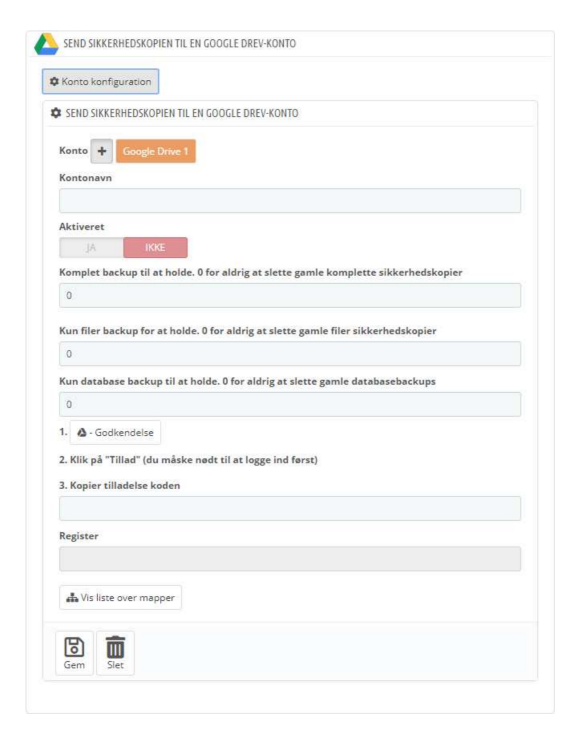
Send the backup on WebDAV accounts allows to send the backup of your shop on WebDAV accounts of your choice. You need to set the connection credentials to your WebDAV servers and set the directory in which you want to upload your backup.







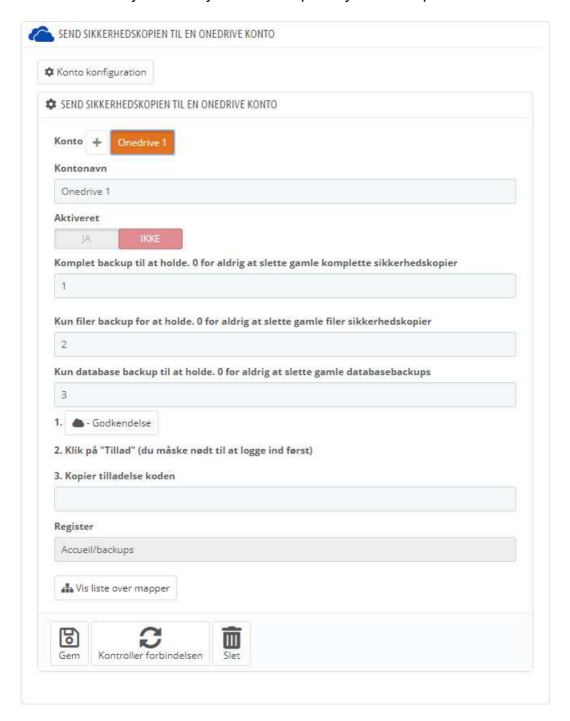
Send the backup on Google Drive accounts allows to send the backup of your shop on Google Drive accounts of your choice. You need to authenticate to your Google Drive accounts first and set the directory in which you want to upload your backup.







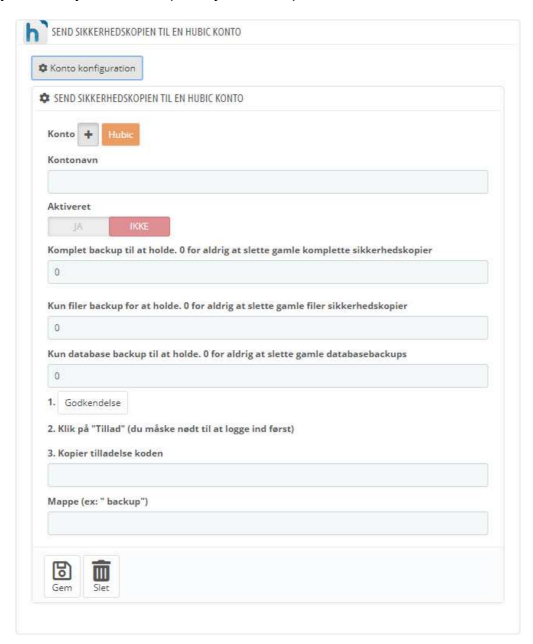
Send the backup on OneDrive accounts allows to send the backup of your shop on OneDrive accounts of your choice. You need to authenticate to your OneDrive accounts first and set the directory in which you want to upload your backup.







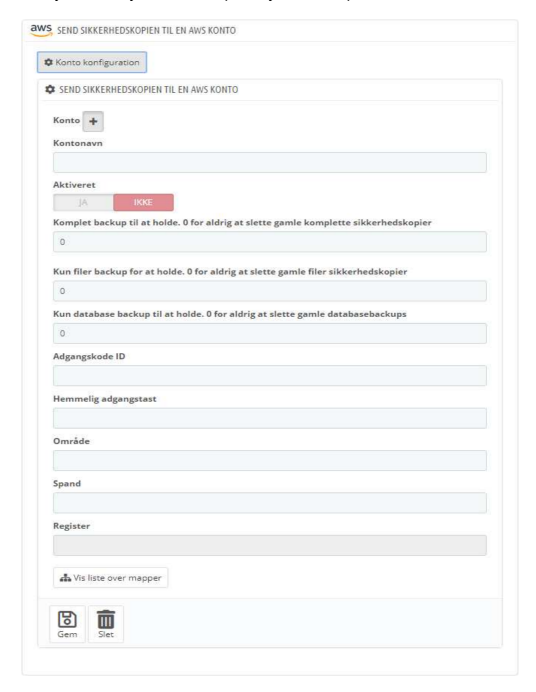
Send the backup on Hubic accounts allows to send the backup of your shop on Hubic accounts of your choice. You need to authenticate to your Hubic accounts and set the directory in which you want to upload your backup.







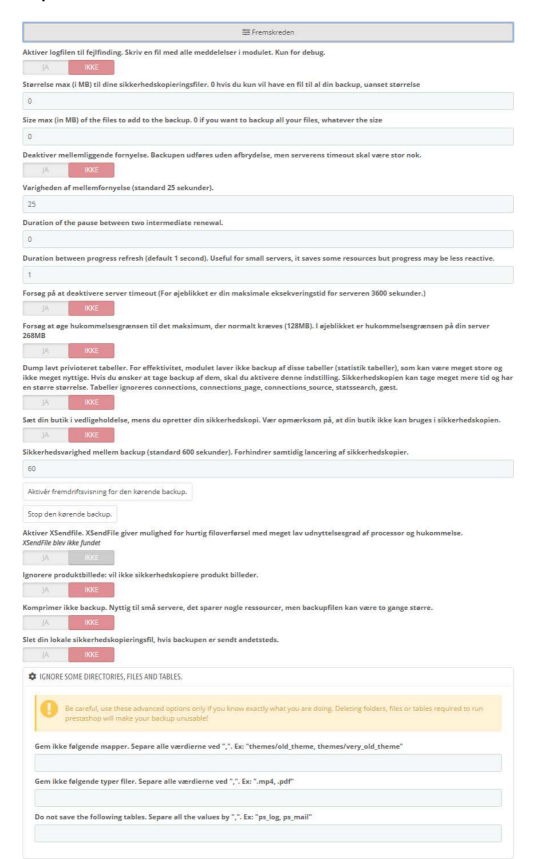
Send the backup on AWS accounts allows to send the backup of your shop on AWS accounts of your choice. You need to set the credentials to your AWS accounts first and set the directory in which you want to upload your backup.







Avancerede parametre







The **maximum size for your backup files** option allow you to choose a max size where your backup will be cut. It will divide your backup in smaller files. It is useful if your server as a limit of size accepted by file. This is the approximate uncompressed size. If your backup is compressed, size will be smaller.

The **maximum size of files to add in the backup** option allow you to choose a max size of accepted files for the backup. If a file is equal or larger than this value, it will not be add to the backup.

Intermediate renewal allow to workaround the problem of non-modifiable timeout on some servers. Some hosts do not allow modification of the maximum execution time of scripts. For large shops or if the server is weak, backup may take some time. Do not disable them if you are not sure that your timeout is large enough to finish the backup.

The **duration of the intermediate renewals** must be smaller than your server timeout. By default the duration is 25 seconds. If you have a big shop (> 4 GB), you will get better performance by increasing this value but still below your timeout. For example, if your server has a timeout of 300 seconds, enter 290.

The duration of the pause between two intermediate renewal is the time between two intermediate renewal where the module is in pause. It allow limited server to take a pause so it is not overload.

The **duration between progress refresh** is the time between each check on the progress of the backup. The higher the value the less resources your server will use, but the display of the progress will also be less dynamic.

Disable server timeout will attempt to disable the timeout so you have no limit of time anymore. Some servers prevent this from being disabled.

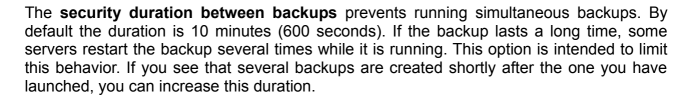
Increase memory limit will attempt to increase the memory limit to the maximum usually required (128MB). Some servers do not allow this increase.

New memory limit allow you to choose the new memory limit instead of the maximum usually required (128MB).

Sikkerhedskopien af tabeller med lav interresse bruges til at gemme nogle tabeller normalt ignoreret af modulet. Disse statistikker tabeller er meget tunge og ikke meget nyttigt. Ved at aktivere denne mulighed, vil modulet gemme dem, men backup og restaurering kan vare meget længere, og din backup vil være meget tungere.

If you choose to put **your shop in maintenance** while creating your backup, it will prevent access to your shop during the process.





The **Enable progress display for the running backup** button displays the progress of the current backup in the Backup tab. This is useful if a backup has been started automatically (CRON) and you want to see its progress.

The **Stop the running backup** button allows you to stop a backup that was initiated by error or if there is a problem. It automatically turns off when a backup is stopped.

Hvis **XSendFile** er sat på din server, kan du aktivere den. XSendFile delegerede downloade filer forvaltning (normalt administreres af PHP) til webserveren (Apache, Nginx, LigthHttpd ...). Dette forbedrer effektiviteten af dine downloads mens drastisk at reducere processorkraft og (RAM) krav hukommelse. Hvis din butik er populær, er det sandsynligt, at din backup er stor og XSendFile vil være meget nyttigt. For mere information om den XSendFile modulet læste https://tn123.org/mod_xsendfile/

Hvis ignorere produkter billederne er aktiveret, vil ingen af de produkt billeder være gemt i sikkerhedskopien. De skal regenerere i PrestaShop administration efter din butik er genoprettet.

If **not to compress backup** is enabled, your backup won't be compress. It can be useful for small servers, it saves some resources but backup file may be twice bigger.

If you choose to **delete the local backup** if it is sent elsewhere, it means that if you send your backup elsewhere (FTP, SFTP, Dropbox, ownCloud, Google Drive or OneDrive), the local backup will be deleted. Your backup will only exist on your distant server.

If you choose to **ignore some directory**, you have to list those directories path. They will not be in your backup. Each path must be separated by a coma. Ex: "themes/old_theme, themes/very_old_theme". WARNING! Use this advanced option only if you know exactly what you are doing. If you choose to ignore some directories needed by Prestashop, your backup will be unusable!

If you choose to **ignore some types of file**, you have to list those types. They will not be in your backup. Each type must be separated by a coma. Ex: ".mp4, .pdf". WARNING! Use this advanced option only if you know exactly what you are doing. If you choose to ignore some file types needed by Prestashop, your backup will be unusable!

If you choose to **ignore some tables**, you have to list those tables. The data of those tables will not be in your backup. Each table must be separated by a coma. Ex: "ps_log, ps_mail". WARNING! Use this advanced option only if you know exactly what you are doing. If you choose to ignore some tables needed by Prestashop, your backup will be unusable!



3. Automatisering

The "Automation" part allow the backup of your shop to be automatic.

This part is divided in two parts, one with basic options, the other with advanced options.

The basic options allow you to schedule your backup to start at a given hour every day. The 2N server will start your backup automatically at the time given. **No data is sent to the 2N server**, it only start your backup instead of you! Everything runs on you server.



If you rather take care of the automation by yourself, the advanced options give you access to methods to automate the backup of your site.

This is commonly done by the CRON tool on your server. If you do not know how to program a cron on your server, please see the documentation of your host.

For your convenience, we provide some examples of commonly used techniques (URL, Wget, cURL, PHP script).

≅ Fremskreden
Hvis du selv automatisk vil sikkerhedskopiere dit websted, kan du oprette en CRON på din server. Måden at gøre dette afhænger af din hosting, For at forenkle opgaven finder du under flere sædvanlige teknikker.
URL WGet cURL PHP script
Direkte URL for at starte backupen, Nyttige til servicesites af Web Cron.
For at starte den fulde backup:
For kun at starte sikkerhedskopiering af filer (ikke database):
Sådan starter du sikkerhedskopiering af databasen kun (ikke filer):
Du kan også automatisere din sikkerhedskopi download med en sikker forbindelse. Klik på knappen nedenfor for at generere denne sikkert link
€ Generer sikkert download link



Du kan også automatisk hente din backup til at kopiere på en ekstern opbevaringsplads til f.eks.

For at få download-linket sikker, skal du klikke på "sikker download link Generer" knappen. Dette link er unik og er gyldig, så længe du ikke regenerere et nyt link ved at klikke på knappen.

Hvis du har aktiveret registrering af debug logs i konfigurationen, vil en sikker link for at få logfiler også genereres.

Hvis du har brug for at sikkerhedskopiere kun de filer eller database, dette er muligt takket være de sidste to links. Bemærk venligst, at fuld genindførelse af din butik ikke kan gøres korrekt, hvis du ikke har en fuld backup. Derfor bør disse to delvise backup kun bruges, hvis du ved præcis, hvad du gør.



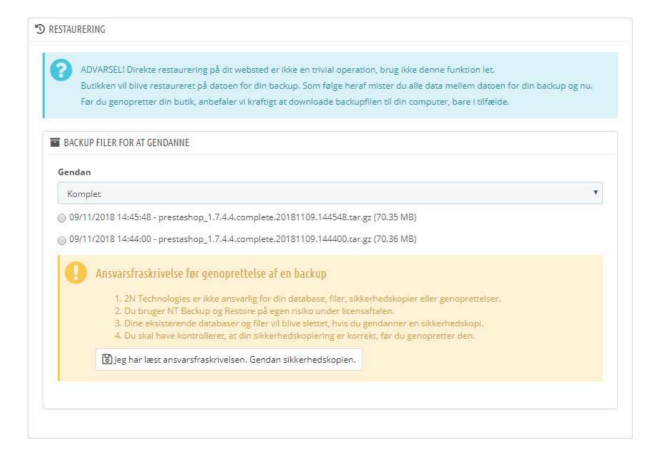


4. Restaurering

There are two different ways to restore your backup:

- Restoration on the same server
- Restoration on a different server.

To restore on the same server, you can directly use the module. In the "Restoration" tab you can choose the type of restoration you want (complete, only files or only database) and choose a backup in the list of your backups. Then you just have to click the button "I have read the disclaimer. Restore the backup." and the restoration will start automatically.







To restore your backup on a different server, you need the restoration script and the backup to restore. In the Backup tab, click the button "Download the restoration script" to get it.

Placer din backup-fil, og scriptet, hvor du ønsker at gendanne dit websted. Åbn en webbrowser, og gå til placeringen af script filen. Du behøver ikke at installere Prestashop tidligere!

For eksempel, hvis du placerer scriptet og backup i roden af dit domænenavn, skal du gå til adressen http://www.my-website.com/restore.php

Følgende side bør fremgå:



You can select your language by clicking on the corresponding flag.

Indtast oplysninger om databasen:

- ✓ Vaertsserver
- ✓ Database Navn
- ✓ Bruger
- ✓ Adgangskode





Avancerede valg vises, hvis du klikker på knappen "Muligheder":

Nt Restoration til Prestashop		
Parametre databaseforbindelse		
Værtsserver * :	localhost	
Navn *:		
Bruger *:		
Adgangskode :		
Indstillinger		
Ren	Ja	
Rens filer før genoprettelse	(O Nej)	
Rens database før gendannelse	(Nej	
Mellemliggende fornyelse	Ja	
Varighed af mellemfornyelse. (Current *:	timeout: 3600 secondes)	
Duration between progress refresh. :	1	
Skift shop email	(Nej	
Opret super admin	Nej Nej	
Slet kunde e-mails	Nej Nej	
Deaktiver SSL	Nej Nej	
Deaktiver cache	Nej Nej	
Deaktiver modpagespeed	Nej Nej	
Deaktiver medieservere	(Nej	
Aktiver tilstand Dev	(Nej	
Skift tabel prefiks	Nej Nej	
Skift adgangsrettigheder	(Nej	
Må ikke gendanne filer	(Nej	
Gendan ikke database	(Nej	
Deaktiver "NoAutoValueOnZero" SQL n	node Nej	
Forsøg at deaktivere server timeout	(Nej)	
Start restaurering	na	





Ren:

Hvis du deaktiverer denne indstilling, vil din backup-fil og gendanne script fil ikke blive slettet ved afslutningen af restaureringen. This option will completely clean your restoration. After a successful restoration, it will delete your backup file, restoration log files and the restoration script itself.

Clean files before restore:

If you enable this option, ALL your files and folders will be deleted before the restoration start, except restoration script and backup file.

Clean database before restore:

If you enable this option, ALL your database tables will be deleted before the restoration start.

Intermediate renewal:

If you disable this option, be sure you have a large enough timeout on your server. Intermediate renewal is used to workaround server time limits. Your restoration will be executed without interruption. It's not something you should do if your server timeout is low.

Duration of intermediate renewal:

Default value (25 seconds) is a good value for most servers. If your server timeout is lower, decrease this value. If you are looking for performance, it is better to choose 5 seconds under your server timeout.



Duration between progess refresh:

Time between each check of the progression. If your server is limited, you can try to increase the value. It will use less resources, but will also be less dynamic in the progress display.

Skift shop email:

Hvis du aktiverer denne indstilling, kan du erstatte kontakt e-mail på din butik.







Opret super admin:

Hvis du aktiverer denne indstilling, kan du oprette en super admin eller give super admin rettigheder til en eksisterende bruger. Du skal angive e-mail, password, fornavn og efternavn.

Opret super admin:	Yes
Email * :	
Password * :	
Fornavn * :	
Efternavn* :	

Slet kundernes emails:

Hvis du aktiverer denne indstilling, vil alle kunde emails blive slettes. Dette er nyttigt for udviklere at ikke sende mails ved en fejltagelse under test.

Deaktiver SSL:

Hvis du aktiverer denne indstilling, du tvinger webstedet i usikker tilstand. Dette er nyttigt, hvis din butik blev gemt i SSL men din nye server ikke understøtter SSL. Hvis din butik ikke bruger SSL, denne indstilling har ingen effekt.

Deaktiver cache:

Hvis du aktiverer denne indstilling, tvinger du webstedet til ikke at bruge cache. Dette er nyttigt, hvis din butik blev gemt med cache aktiveret, men hvis din nye server ikke understøtter cache. Hvis din butik ikke bruger cache, denne indstilling har ingen effekt.

Deaktiver modpagespeed:

Hvis du aktiverer denne indstilling, tvinger du webstedet til ikke at bruge mod_pagespeed. Dette er nyttigt, hvis din butik blev gemt med mod_pagespeed aktiveret, men hvis din nye server ikke understøtter ModPagespeed. Hvis din butik ikke bruger ModPagespeed, denne indstilling har ingen effekt.

Deaktiver medieservere:

Hvis du aktiverer denne indstilling, tvinger du webstedet til ikke at bruge medieservere. Dette er nyttigt, hvis din butik brugte medieservere men din nye server ikke bruger dem. Hvis din butik ikke bruger medieservere, denne indstilling har ingen effekt.

Aktiver tilstand Dev:

Hvis du aktiverer denne indstilling, vil stedet være i udviklere tilstand.





Skift tabel prefiks:

Hvis du aktiverer denne indstilling, kan du ændre præfikset i tabellerne i din database. Som standard er præfikset "ps +". For sikkerhed eller bekvemmelighed kan du redigere den. Hvis du allerede har ændret præfikset og du ikke aktiverer dette, vil den forblive som før, uændret.

Skift tabel prefiks:		Yes
tabel prefiks:	ps_	

Skift adgangsrettigheder:

Hvis du aktiverer denne indstilling, kan du ændre mapper og rettigheder på filer. Denne indstilling er ubrugelig for en Windows server. Som standard filerne er gendannet i 644 og mapper i 755. Flere Forklaringer på adgangsrettigheder her: https://www.linux.com/learn/understanding-linux-file-permissions

Skift adgangsrettigheder	Yes
Fil adgangsrettigheder:	644
Folder adgangsrettigheder :	755

Gendan ikke filer:

If you enable this option, files will not be restored. By default, the dump file will be extract from the backup. You can choose to not extract it: this is useful for developers, but database dump should already be on the server, in that case.

Do not restore files	Yes
Do not extract database	(No

Gendan ikke Database:

Hvis du aktiverer denne indstilling, vil databasen ikke gendannes. Dette er nyttigt for udviklere at Kun opdatere filer.

Disable "NoAutoValueOnZero" SQL mode:

Usefull if mysql is limited by your hoster and cannot restore the database.

Do not attempt to disable server timeout:

To perform a complete restoration, the script needs some time. If the server stops the script before its end, the restoration is not complete. If you get an error, enable this option and increase your PHP max_execution_time.



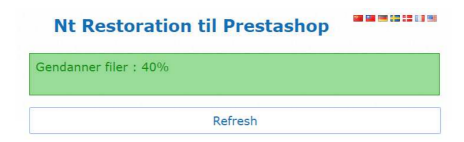


Klik på knappen "Start Restaurering" for at starte genoprette din backup.



ADVARSEL! Hvis filer allerede er i mappen, vil de blive overskrevet af de fra sikkerhedskopien. Ligeledes vil tabellerne i databasen også blive overskrevet af de fra sikkerhedskopien.

Restaurering kan være meget lang (flere minutter) afhængig af udførelsen af din server og størrelsen af din backup.



Du vil se forløbet af din restaurering hele dets udførelse. Restaureringen omfatter 4 vigtigste trin:

- Komprimer backup
- Gendan filer
- Gendan database
- Omstrukturering af PrestaShop

Ved langsomme servere, er det muligt, at efter et stykke tid, forbliver skærmen blokeret. Klik på knappen "**Opdater**" for at opdatere visningen af forløbet. Under alle cas, fortsætter restaureringen indtil displayet af en succes eller fejlmeddelelse. Ved fejl, så send os fejlen, så vi kan forbedre modulet.

Følgende meddelelse vises, når din backup er genoprettet:



Standard konfiguration kan ændres af andre Prestashop moduler. Hvis du har problemer med din gendannede websted, bedes du informere os, så vi kan tage hensyn til dem og forbedre modulet.



5. Restoration automation

This explanation is only for technically advanced users.

Restoration can be executed automatically by configuring GET parameters in URL. Combined with automatic backup and FTP remote sending, automated restoration allows you to have a spare store ready on another domain.

Exemple:

https://mywebsite.com/restore.php?db_server=localhost&db_name=sitedb1 &db_user=siteu1&db_passwd=V0vi7Z3gxiQ2mB&clean=true

List of all available parameters:

Configuration	Parameters	Conditions
Host server	db_server	Required. String.
Name	db_name	Required. String.
User	db_user	Required. String.
Password	db_passwd	Required. String.
Clean	clean	'true' to activate the option. String.
Clean files before restore	clean_files_before	'true' to activate the option. String.
Clean database before restore	clean_data_before	'true' to activate the option. String.
Intermediate renewal	activate_refresh	'true' to activate the option. String.
Duration of intermediate renewal	refresh_time	Integer. Default: 25 (seconds)
Duration between progress refresh	progress_refresh_time	Integer. Default: 25 (seconds)
Change shop email	change_shop_email	'true' to activate the option. String.
Email	shop_email	String.
Create super admin	create_super_admin	'true' to activate the option. String.
Email	super_admin_email	Required if activated. String.



Password	super_admin_password	Required if activated. String.
First name	super_admin_first_name	Required if activated. String.
Last name	super_admin_last_name	Required if activated. String.
Delete customers emails	delete_customers_emails	'true' to activate the option. String.
Disable SSL	disable_ssl	'true' to activate the option. String.
Disable cache	disable_cache	'true' to activate the option. String.
Disable ModPagespeed	disable_modpagespeed	'true' to activate the option. String.
Disable media servers	disable_mediaservers	'true' to activate the option. String.
Enable Mode Dev	enable_mode_dev	'true' to activate the option. String.
Change table prefix	change_table_prefix	'true' to activate the option. String.
Table prefix	table_prefix	String.
Change access rights	change_access_rights	'true' to activate the option. String.
File access rights	file_access_rights	Integer. Between 600 and 777
Folder access rights	folder_access_rights	Integer. Between 600 and 777
Do not restore files	do_not_restore_files	'true' to activate the option. String.
Do not extract database	do_not_extract_database	'true' to activate the option. String.





6. Dokumentation

Fanen "Dokumentation" fane kan du downloade modulets dokumentation i PDF.



7. Kontakt

Fanen "Kontakt" fanen giver dig adgang til kontaktformularen. Hvis du har problemer med modulet, så kontakt os.





8. Ofte stillede spørgsmål

1) Hvad hvis modulet ikke reagerer når jeg kører backup eller gemme konfigurationen?

- ✓ Hvis du er i vedligeholdelsestilstand, kontrollere, at din IP-adresse er tilladt af PrestaShop (Menu Indstillinger> Vedligeholdelse)
- ✓ Check you are logged into the official address of your site, written in your backoffice (Shop Parameters > Traffic (Presta > 1.7) or Preferences > SEO & URLs (<= Presta 1.6). Often, there is (or not) www in the address or http instead of https. The module updates the backup progress without reloading the page and if you are not on the correct address, the browser blocks the requests for security reasons. The module displays a message if you are not connected to the correct address.</p>
- ✓ Check the access rights to folders and files of the module. The folders are usually in 755 and the files in 644. More explanations about the access rights here: https://www.linux.com/learn/understanding-linux-file-permissions

2) What if the backup remains blocked on a percentage?

The time required to perform a backup depends on the performance of your server and the size of your store. Although the module is already very optimized to reduce this duration to the minimum, it may exceed the maximum allowed time on your server.

Web servers have a mechanism to block scripts after too long. This mechanism is useful for stopping buggy scripts that run too long. But in the case of the backup module, it is normal that it lasts longer or shorter.

Indeed, it is easy to understand that the move of a house takes more time if it is a big villa rather than a small apartment (big or small shop) and if there are 2 movers or 15 movers (server power).

To solve this problem, there are a few possibilities. First, in the **advanced configuration**, check that the "**Intermediate renewal**" option is not disable. If it is not and you still have the same issue, activate the option "**Disable server timeout**". If none of those solutions are enough increase the value (in seconds) of **max_execution_time** on your hosting, to at least **30 seconds**. The way to change this value depends on your host. None has the same method! Often this value is configured between 90 and 300 seconds on most hosts.

If the backup is still blocked at the same percentage after change, contact us. Some web hosts add other limitations, especially if you have a low cost hosting. We will help you solve the problem.

In the **advanced configuration** of the module, you will also find **options for limited or less powerful servers** that can reduce backup execution time.

2 Notes

3) Hvorfor skulle jeg tjekke min backup?

Oprettelse af backup, fra et Prestashop modul, en software eller en enhed, er aldrig en absolut sikkerhed. På grund af kompleksiteten af systemet til backup, er det altid muligt, at en hændelse forhindrer en god backup skabelse (strømsvigt, netværksfejl, ustabilt system dårligt konfigurerede automatisering ...). Fanen backup er aldrig anvendelig undtagen når der er et problem. Det bliver så det centrale element. Det ville være en skam at se i dette øjeblik, at backup ikke kan gendannes, fordi der var et problem under oprettelsen. Det er derfor vigtigt at regelmæssigt kontrollere, om backup er oprettet korrekt.

4) Hvordan at kontrollere integriteten af backup? Hvordan at kontrollere, at backup er funktionelt?

Den første grundlæggende kontrol du skal gøre er at se på størrelsen af din backup. Din butik er konstant stigende (nye ordrer, nye produkter ...), så sikkerhedskopien bør ikke have en meget mindre størrelse end den tidligere backup. Det bør i stedet være omtrent den samme størrelse eller større.

Den anden kontrol er at genoprette din backup til en anden placering og en anden database. Hvis der efter restaurering du finder din butik den samme, backup fil er korrekt.

Advarsel! Prøv aldrig at tjekke din backup ved at genskabe det på din online butik! Afprøv altid andetsteds.

Hvis du har problemer skaber en funktionel backup, så kontakt os. Vi hjælper dig med at finde problemet.

5) Do I have to pay something to use automation from 2n-tech.com?

No. This is a free service for you from 2N Technologies to make your backup automation simpler.

6) My shop is larger than 4 GB and the compression is long to finish.

- ✓ To improve performance during compression, you can increase the duration of intermediate renewals in the advanced configuration of the module. Make sure that the value is always less than the maximum execution time of your server. For example, for a server timeout of 300, specify 290.
- ✓ You can also disable intermediate renewals. Your server timeout must be longer than the total duration of your backup creation. The option "Attempt to disable server timeout" can help you, otherwise you will have to increase it directly on your server.



7) I can not find the database in my backup

If you manually unpack the tar.gz backup file, you will see the database backup in the "dump.sql" file. This file is located in the "modules/ntbackupandrestore/backup/" folder of the tar.gz file.

8) Does the module back up my entire database or just the Prestashop base tables?

The module saves your entire database.

9) The module cannot be installed

This is probably a limitation of the maximum upload size of your server. The module is translated into several languages and each language has its documentation included in the module. This is why the module has a large size.

- ✓ You can increase the maximum upload size of your server, to 20M for example.
- ✓ You can uncompress the zip file of the module and copy the "ntbackupandrestore" folder by ftp in the "modules" folder of your shop. Then You can install the module from the "Modules" menu in Prestashop.
- ✓ You can contact us for the module with only the documentation of your language.



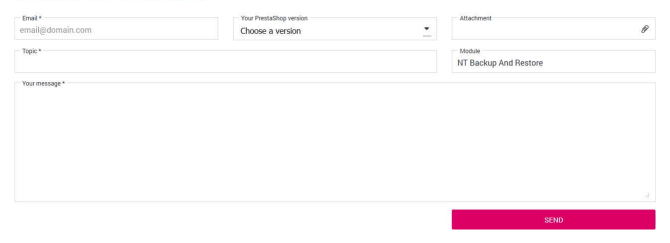


Kontakt os

Hvis du har nogen kommentarer, problemer eller forbedring ideer, bedes du kontakte os, med Prestashop formular.

https://addons.prestashop.com/en/write-to-developper?id_product=20130

Contact a community member



For at hjælpe dig bedst muligt, hvis du har et problem, skal du give os adgang til din Shop (URL, login, password) og din FTP-server (host server, login, adgangskode).



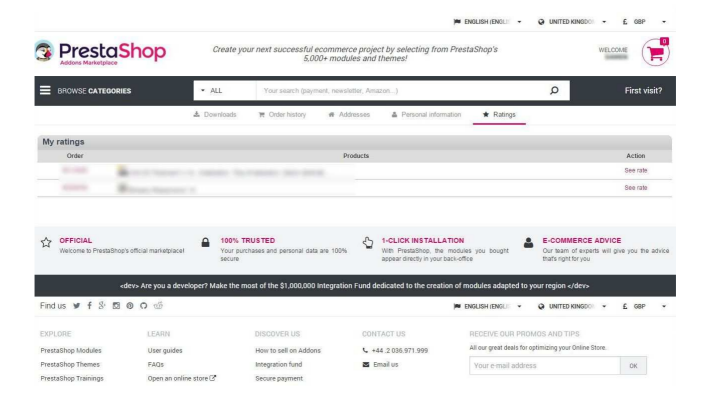


Hele team af 2N Technologies takker dig for dit køb og håber modulet vil passe dig.

Så vi kan altid tilbyde dig den bedste og være så tæt på Prestashop samfund har brug for, vi også takker dig for at tage tid til at vurdere dette modul der:

http://addons.prestashop.com/en/ratings.php

Så det kan være så nyttige som muligt, hvis du har et problem med modulet, så kontakt os først. Vores team er her for at hjælpe dig med at løse eventuelle problemer, du måtte have.





Vores andre moduler



NtGeoloc

Find præcist på et kort dine kunder, butikker, varehuse, leverandører og producenter.Vide, hvor dine kunder kommer fra, hvis de er placeret i nærheden af dine butikker, hvor man kan sætte mere reklame, hvor man kan åbne en ny butik.



NtReduction

Planlæg massive rabatter eller produkt rabat, for en eller to periode.

Nemt og effektivt.

Perfekt til salg og kommercielle formål.

Ideel til rekursive rabatter.

