

Eksempel på retention
policy, 2026

Description	Schedule	Retention	Restore options	Note
VMware image backups	Every day	30 days Weekly synth full	Restore single file or the whole server 1 version each day for the last 30 days. No search options, must browse to the relevant file.	Apply to all VMs in all clusters
File based Agent backup	Every day	30 days Weekly synth full	Restore each file for every day within the retention time.	Applies to all File servers
File based Agent backup	Weekly	90 days (12.8 weeks)	Restore one version of the file pr week within the retention time.	Applies to all File servers
File based Agent backups	Monthly	1 Year	Restore one version of the file pr month within the retention time.	Applies to all File servers
File based Agent backups	Annual	10 years	Restore one version of the file pr year within the retention time.	Applies to all File servers
Database: Prodbaser (MS SQL, PostgreSQL, Oracle)	Every day	30 days	Restore one version of the DB pr day within the retention time.	Applies to all Prodbaser databases
Database: Prodbaser	Weekly	1 year	Restore one version of the DB pr week within the retention time.	Applies to all Prodbaser databases



(MS SQL, PostgreSQL, Oracle)				
Database: Prodbaser (MS SQL, PostgreSQL, Oracle)	Annual	3 years	Restore one version of the DB pr year within the retention time.	Applies to all Prodbaser databases
Database: Prodbaser Transaction log backup (MS SQL, PostgreSQL, Oracle)	Every day	30 days	Restore transaction logs daily within the retention time.	Applies to all Prodbaser databases
Database: Prodbaser Transaction log backup (MS SQL, PostgreSQL, Oracle)	Weekly	1 year	Restore one weekly transaction log within the retention time.	Applies to all Prodbaser databases
Database: Innsynsbaser (MS SQL, PostgreSQL, Oracle)	Weekly	1 year	Restore one version of the DB pr week within the retention time.	Applies to all Innsynsbaser databases
Database: Innsynsbaser (MS SQL, PostgreSQL, Oracle)	Annual	3 years	Restore one version of the DB pr year within the retention time.	Applies to all Innsynsbaser databases