GitHub Backup Cheat Sheet

Make sure to have...

Backup] Multiple backup plans/policies (for one or many accounts) Policy-based advanced backup plans Full data coverage (repositories and metadata) Backup of SaaS and self-hosted accounts Full, incremental, differential backups Flexible scheduler and custom backup frequency Backup on demand Automatic repository sync Multi-storage compatibility (any cloud or on-premise storage) SaaS or on-premise deployment

Backup Performance

Basic rotation scheme (daily backups)
Grandfather-Father-Son rotation scheme
Forever Incremental rotation scheme
Unlimited retention
Data compression on source
Backup replication based on plans
Task balancing

Data Restore & Disaster Recovery

Every-scenario-ready Disaster Recovery
Mass restore of multiple repositories
Restore cloud to on-premise and conversely
Restore to the local machine
Recovery to the same Account /Organization
Recovery to different Account /Organization
Cross-over recovery to GitLab /Bitbucket
Point-in-time recovery
Granular recovery of repos and only selected metadata

[Security & Compliance]

	AES encryption level of choice
	In flight and at rest encryption
	Zero-knowledge encryption
	SSO (GitHub, GitLab, Atlassian, Google)
	Secure password vault
	SSL transfer encryption
	Data Center region of choice (US/EU)
	Compliance reports
	Ultra-secure authorization

SOC 2 audited vendor

[Monitoring & Management]

Central management console
Data-driven dashboards
Multiple admin accounts
Access and privileges settings
Customizable email and Slack notifications
Advanced audit logs
REST API for CI/CD integration
Webhooks
Daily reports for compliance

[Ransomware Protection]

☐ Immutable storage

Non-executable data in a copy
Multi-storage system for 3-2-1 backup
Limited access to storage credentials
Backup-as-a-Service
Disaster Recovery for Business Continuity

