

ISO/IEC TR 10822-1:2025-05 (E)

Cloud computing - Multi-cloud management - Part 1: Overview and use cases

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviated terms	1
5	Overview of multi cloud management	2
5.1	General	2
5.2	User view of multi-cloud management	4
5.3	Functional view of multi-cloud management	6
5.4	Functional architecture of multi-cloud management	8
6	Multi-cloud management activities, functions and roles	9
6.1	General	9
6.2	Multi-cloud management activities	9
6.2.1	General	9
6.2.2	Cloud service discovery and publishing	10
6.2.3	Resource management	10
6.2.4	Deployment management of resources and services	10
6.2.5	Cost optimization	11
6.2.6	Security and privacy	11
6.2.7	Policy-based governance	11
6.2.8	Integration, aggregation, intermediation, composition, chaining of service APIs	11
6.2.9	User identities and access control	12
6.2.10	Reporting and auditing of multi-cloud services	12
6.2.11	Interface for multi-cloud administration	12
6.3	Multi-cloud management functions	12
6.3.1	General	12
6.3.2	Uniform user interface	12
6.3.3	Access control through integrated identity management	13
6.3.4	Cloud service scheduler: service orchestration and management	15
6.3.5	Service discovery	18
6.3.6	Service library	18
6.3.7	Service catalogue	18
6.3.8	Provisioning and deprovisioning: resource and service	19
6.3.9	Resource operations management	20
6.3.10	Monitor multi-cloud services	20
6.3.11	SLA management	21
6.3.12	Report and audit	21
6.3.13	Uniform policy management	22
6.3.14	Security and privacy management	23
6.3.15	Centralized billing and metering	24
6.3.16	Interoperability functions-API abstraction and management framework	25
6.3.17	Connection management	28
7	Use cases	29

7.1	Multi-cloud management-API discovery in terms of service discovery and visualization ..	29
7.2	Multi-cloud management API discovery in terms of service provisioning	32
7.3	Multi-cloud management Resource Deployment	34
7.4	Multi-cloud environment - interoperable API abstraction and management	35
7.5	Multi-cloud management interoperable service provisioning	38
7.6	Multi-cloud management service billing and metering based on consumption-decision making iterations	40
7.7	Multi-cloud management SLA negotiation workflow in multi-cloud environment	44
7.8	Multi-cloud management API integration	46
7.9	Multi-cloud management API aggregation	48
7.10	Multi-cloud management policy enforcement framework	51
7.11	Multi-cloud management cloud service scheduler	52
7.12	Multi-cloud management storage API abstraction	54
8	Industry examples	55
9	Impactandbenefitsonindustries	57
9.1	General	57
9.2	Additional impact of multi-cloud management	58
10	Conclusion	59
Annex A (informative) Further details on multi-cloud management user view and functional view ...		60
Bibliography		66