

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
ADB2	ADB2 UT	ADB205	DB2 Transaction Statistics, Overview	✓				A_DB2_TRAN_IV
ADB2	ADB2 UT	ADB212	DB2 General Measure by Profile, Overview	✓				A_DB2_APPLICATION
ADB2	ADB2	ADB215	DB2 Buffer Pool Statistics, Detail	✓				A_DB2_BP_I
ADB2	ADB2	ADB216	DB2 Buffer Pool Statistics, Overview	✓				A_DB2_BP_I
ADB2	ADB2	ADB219	DB2 Buffer Pool Exceptions,	✓				A_DB2_BP_I
ADB2	ADB2 PKG	ADB222	DB2 DBRMs Class 7,8 Times, Overview	✓				A_DB2_PACK_I
ADB2	ADB2 UT	ADB244	DB2 IDAA Statistics by Transaction, Detail	✓				A_DB2_TRAN_IV
ADMIN		PRA001	Indexspace Cross-Reference	✓	✓			DRLINDEXES
ADMIN		PRA002	Actual Tablespace Space Allocation	✓	✓			DRLTABLESPACE
ADMIN		PRA003	Table Purge Conditions	✓	✓			DRLPURGECOND
ADMIN		PRA004	Table Structure with Comments	✓	✓			DRLCOLUMNS
ADMIN		PRA005	Table Names and Comments	✓	✓			DRLTABLES
ADMIN		PRA006	Object Change Level	✓	✓			DRLCOMP_OBJECTS
ADMIN		PRA007	Collected Log Data Sets	✓	✓			DRLLOGDATASETS
ADMIN		PRA008	Components and Subcomponents	✓	✓			DRLCOMPONENTS; DRLCOMP_PARTS
ADMIN		PRA009	Tablespace Allocation	✓	✓			DRLTABLESPACE; DRLTABLES
ADMIN		PRA010	Update Definitions	✓	✓			DRLUPDATES
ADMIN		PRA011	Update Details	✓	✓			DRLUPDATECOLS; DRLEXPRESSIONS
ADMIN		PRA012	Table Name to Tablespace Cross-Reference	✓	✓			DRLTABLES
ADMIN		PRA013	Tablespace to Table Name Cross-Reference	✓	✓			DRLTABLES
ADMIN		PRA014	System Tables	✓	✓			DRLTABLES
ADMIN		PRA015	Non-System Tables Installed	✓	✓			DRLTABLES
ADMIN		PRA016	Components and SMF Records		✓			DRLRECORDS
ADMIN		PRA017	Component Objects		✓			DRLCOMP_OBJECTS
ADSM		ADSM01	ADSM Session Statistics Report, Details	✓				ADSM_ACCOUNT_H
ADSM		ADSM02	ADSM Activities Statistics Report, Details	✓				ADSM_ACCOUNT_H
ADSM		ADSM03	ADSM Data Statistics Report, Details	✓				ADSM_ACCOUNT_H
ADSM		ADSM04	ADSM Activities Statistics Report, Overview	✓				ADSM_ACCOUNT_D
ADSM		ADSM05	ADSM Data Statistics Report, Overview	✓				ADSM_ACCOUNT_D
CICSMON		CICS001	CICS Exceptions	✓				EXCEPTION_T
CICSMON		CICS002	CICS Incidents	✓				EXCEPTION_T
CICSMON	8 CMF BASIC TRANS	CICS101	CICS Transaction Performance, Detail	✓				CICS_TRANSACTION_D
								CICS_TRANSACTION_D;
								CICSCHN_TRANSACT_D
CICSMON	8 CMF BASIC TRANS	CICS102	CICS Transaction Channel Performance, Detail	✓				CICS_TRANSACTION_D;
CICSMON	4 CMF BASIC APPL	CICS401	CICS Application Response Times, Overview	✓				CICS_A_BASIC_H
CICSMON	4 CMF BASIC APPL	CICS402	CICS Application Response Times, Trend	✓				CICS_A_BASIC_W
CICSMON	4 CMF BASIC APPL	CICS403	CICS Application Response Times, Detail	✓				CICS_A_BASIC_H
CICSMON	4 CMF BASIC APPL	CICS404	CICS Application CPU Utilization, Trend	✓				CICS_A_BASIC_W
CICSMON	4 CMF BASIC APPL	CICS405	CICS Application I/O Wait Times, Detail	✓				CICS_A_BASIC_H
CICSMON	4 CMF BASIC APPL	CICS406	CICS Application Main Response Times, Detail	✓				CICS_A_BASIC_H
CICSMON	4 CMF BASIC APPL	CICS407	CICS Application Wait Times, Detail	✓				CICS_A_BASIC_H
CICSMON	4 CMF BASIC APPL	CICS408	CICS Application Channel Performance, Detail	✓				CICS_A_BASIC_H; CICSCHN_A_BASIC_H
CICSMON	7 CMF GLOB & ACCT	CICS701	CICS CMF Transaction Statistics	✓				CICS_M_ACCOUNT_W
CICSMON	7 CMF GLOB & ACCT	CICSA05	CICS Transaction Processor Utilization, Monthly	✓				CICS_M_ACCOUNT_M
CICSMON	7 CMF GLOB & ACCT	CICSA07	CICS Transaction Processor Utilization, Daily	✓				CICS_M_ACCOUNT_D
CICSMON	5 CMF DBCTL APPL	CICSA51	CICS Application DLI Call Utilization, Trend	✓				CICS_A_DLI_W; CICS_A_DBCTL_W
CICSMON	15 EJB	CICSJ01	CICS Enterprise Java Beans Details, Daily	✓				CICS_BEAN_REQ_D
CICSMON	14 TRAN RES	CICST01	CICS Transactions Resources Details, Daily	✓				CICS_FILE_TRAN_D; CICS_QUEUE_TRAN_D
CICSMOP		CICS001	CICS Exceptions	✓				EXCEPTION_T
CICSMOP		CICS002	CICS Incidents	✓				EXCEPTION_T
CICSMOP	1 CMF BASIC	CICS101P	CICS Transaction Performance, Detail	✓				CICS_TRANSACTION_DP
								CICS_TRANSACTION_DP;
								CICSCHN_TRANSACT_DP
CICSMOP	1 CMF BASIC	CICS102P	CICS Transaction Channel Performance, Detail	✓				CICS_TRANSACTION_DP;
CICSMOP	4 CMF BASIC APPL	CICS401P	CICS Application Response Times, Overview	✓				CICS_A_BASIC_HP
CICSMOP	4 CMF BASIC APPL	CICS402P	CICS Application Response Times, Trend	✓				CICS_A_BASIC_WP

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
CICSMOP	4 CMF BASIC APPL	CICS403P	CICS Application Response Times, Detail	✓				CICS_A_BASIC_HP
CICSMOP	4 CMF BASIC APPL	CICS404P	CICS Application CPU Utilization, Trend	✓				CICS_A_BASIC_WP
CICSMOP	4 CMF BASIC APPL	CICS405P	CICS Application I/O Wait Times, Detail	✓				CICS_A_BASIC_HP
CICSMOP	4 CMF BASIC APPL	CICS406P	CICS Application Main Response Times, Detail	✓				CICS_A_BASIC_HP
CICSMOP	4 CMF BASIC APPL	CICS407P	CICS Application Wait Times, Detail	✓				CICS_A_BASIC_HP
CICSMOP	4 CMF BASIC APPL	CICS408P	CICS Application Channel Performance, Detail	✓				CICS_A_BASIC_HP; CICSCHN_A_BASIC_HP
CICSMOP	7 CMF GLOB & ACCT	CICS701P	CICS CMF Transaction Statistics	✓				CICS_M_ACCOUNT_WP
CICSMOP	7 CMF GLOB & ACCT	CICSA05P	CICS Transaction Processor Utilization, Monthly	✓				CICS_M_ACCOUNT_MP
CICSMOP	7 CMF GLOB & ACCT	CICSA07P	CICS Transaction Processor Utilization, Daily	✓				CICS_M_ACCOUNT_DP
CICSMOP	5 CMF DBCTL APPL	CICSA51P	CICS Application DLI Call Utilization, Trend	✓				CICS_A_DLI_WP; CICS_A_DBCTL_WP
CICSMOP	9 EJB	CICSJ01P	CICS Enterprise Java Beans Details, Daily	✓				CICS_BEAN_REQ_DP
CICSMOP	8 TRAN RES	CICST01P	CICS Transactions Resources Details, Daily	✓				CICS_FILE_TRAN_DP; CICS_QUEUE_TRAN_DP
CICSSTAP		CICS001	CICS Exceptions	✓				EXCEPTION_T
CICSSTAP		CICS002	CICS Incidents	✓				EXCEPTION_T
CICSSTAP		CICS801P	CICS Global Loader	✓				CICS_S_GLOBAL_DP
CICSSTAP		CICS802P	CICS Global Temporary Storage	✓				CICS_S_GLOBAL_DP
CICSSTAP		CICS803P	CICS Global VTAM	✓				CICS_S_GLOBAL_DP
CICSSTAP		CICS804P	CICS Global DTB	✓				CICS_S_GLOBAL_DP
CICSSTAP		CICS806P	CICS Global IRC Batch	✓				CICS_S_GLOBAL_DP
CICSSTAP		CICS807P	CICS Transaction Usage	✓				CICS_S_TRAN_DP
CICSSTAP		CICS808P	CICS Program Usage	✓				CICS_S_PROGRAM_DP
CICSSTAP		CICS809P	CICS Dynamic Storage (DSA) Usage	✓				CICS_S_STOR_DSA_DP
CICSSTAP		CICS810P	CICS File Statistics	✓				CICS_S_FILE_DP
CICSSTAP		CICS811P	CICS ISC/IRC Global	✓				CICS_S_INTERCOM_DP
CICSSTAP		CICS812P	CICS ISC/IRC Mode Entries	✓				CICS_S_INTERCOM_DP
CICSSTAP		CICS813P	CICS ISC/IRC System Entries by Connection	✓				CICS_S_INTERCOM_DP
CICSSTAP		CICS814P	CICS TS Recovery Manager	✓				CICS_S_RECO_MGR_DP
CICSSTAP		CICS815P	CICS TS Enqueue Manager	✓				CICS_S_ENQU_MGR_DP
CICSSTAP		CICS816P	CICS TS Logstreams	✓				CICS_S_LOGSTREA_DP
CICSSTAP		CICS817P	CICS DB2 Connection: TCB Statistics	✓				CICS_S_DB2CONN_DP
CICSSTAP		CICS818P	CICS DB2 Connection: BUFFER POOL Statistics	✓				CICS_S_DB2CONN_DP
CICSSTAP		CICS819P	CICS DB2 Connection: COMMAND Statistics	✓				CICS_S_DB2CONN_DP
CICSSTAP		CICS820P	CICS DB2 Entries: Resource Info	✓				CICS_S_DB2ENTRY_DP
CICSSTAP		CICS821P	CICS DB2 Entries: Requests Statistics	✓				CICS_S_DB2ENTRY_DP
CICSSTAP		CICS822P	CICS DB2 Entries: Performance Statistics	✓				CICS_S_DB2ENTRY_DP
CICSSTAP		CICS823P	CICS Shared TS queue server: BPOOL Statistics	✓				CICS_S_TS_BPOOL_DP
CICSSTAP		CICS824P	CICS Shared TS queue server: Storage Statistics	✓				CICS_S_TS_STOR_DP
CICSSTAP		CICS825P	CICS TCP/IP Service Statistics	✓				CICS_S_TCPIP_TP
CICSSTAP		CICS826P	CICS TCP/IP Service Requests Statistics	✓				CICS_S_TCPIP_TP
CICSSTAP		CICS827P	CICS TCP/IP Service Requests: Daily Trend	✓				CICS_S_TCPIP_DP
CICSSTAP		CICS828P	CICS CFDT Server Statistics	✓				CICS_S_CFDT_SER_DP
CICSSTAP		CICS829P	CICS CFDT Storage Statistics	✓				CICS_S_CFDT_STO_TP
CICSSTAP		CICS830P	CICS NC Storage Statistics	✓				CICS_S_NCS_STO_TP
CICSSTAP		CICS831P	CICS JVM Profile Statistics, Daily	✓				CICS_S_JVM_PROF_DP
CICSSTAP		CICS832P	CICS TCP/IP Global Statistics	✓				CICS_S_GLB_TCP_DP
CICSSTAP		CICS833P	CICS ISC/IRC Function Shipping by Connection	✓				CICS_S_INTERCOM_DP
CICSSTAP		CICS834P	CICS URIMAP Global Statistics	✓				CICS_S_GLBURIMA_DP
CICSSTAP		CICS835P	CICS URIMAP Resource Statistics	✓				CICS_S_URIMAP_TP
CICSSTAP		CICSA04P	CICS Transaction Processor Utilization, Monthly	✓				CICS_S_TRAN_MP
CICSSTAP		CICSA06P	CICS Transaction Processor Utilization, Daily	✓				CICS_S_TRAN_DP
CICSSTAP		CICSA08P	CICS DB2 Connection Availability, Daily	✓				CICS_AVAIL_DP
CICSSTAP		CICSA09P	CICS Subsystem Availability, Daily	✓				CICS_AVAIL_DP
CICSSTAT		CICS001	CICS Exceptions	✓				EXCEPTION_T
CICSSTAT		CICS002	CICS Incidents	✓				EXCEPTION_T
CICSSTAT		CICS801	CICS Global Loader	✓				CICS_S_GLOBAL_D

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
CICSSTAT		CICS802	CICS Global Temporary Storage	✓				CICS_S_GLOBAL_D
CICSSTAT		CICS803	CICS Global VTAM	✓				CICS_S_GLOBAL_D
CICSSTAT		CICS804	CICS Global DTB	✓				CICS_S_GLOBAL_D
CICSSTAT		CICS806	CICS Global IRC Batch	✓				CICS_S_GLOBAL_D
CICSSTAT		CICS807	CICS Transaction Usage	✓				CICS_S_TRAN_D
CICSSTAT		CICS808	CICS Program Usage	✓				CICS_S_PROGRAM_D
CICSSTAT		CICS809	CICS Dynamic Storage (DSA) Usage	✓				CICS_S_STOR_DSA_D
CICSSTAT		CICS810	CICS File Statistics	✓				CICS_S_FILE_D
CICSSTAT		CICS811	CICS ISC/IRC Global	✓				CICS_S_INTERCOM_D
CICSSTAT		CICS812	CICS ISC/IRC Mode Entries	✓				CICS_S_INTERCOM_D
CICSSTAT		CICS813	CICS ISC/IRC System Entries by Connection	✓				CICS_S_INTERCOM_D
CICSSTAT		CICS814	CICS TS Recovery Manager	✓				CICS_S_RECOV_MGR_D
CICSSTAT		CICS815	CICS TS Enqueue Manager	✓				CICS_S_ENQUE_MGR_D
CICSSTAT		CICS816	CICS TS Logstreams	✓				CICS_S_LOGSTREAM_D
CICSSTAT		CICS817	CICS DB2 Connection: TCB Statistics	✓				CICS_S_DB2CONN_D
CICSSTAT		CICS818	CICS DB2 Connection: BUFFER POOL Statistics	✓				CICS_S_DB2CONN_D
CICSSTAT		CICS819	CICS DB2 Connection: COMMAND Statistics	✓				CICS_S_DB2CONN_D
CICSSTAT		CICS820	CICS DB2 Entries: Resource Info	✓				CICS_S_DB2ENTRY_D
CICSSTAT		CICS821	CICS DB2 Entries: Requests Statistics	✓				CICS_S_DB2ENTRY_D
CICSSTAT		CICS822	CICS DB2 Entries: Performance Statistics	✓				CICS_S_DB2ENTRY_D
CICSSTAT		CICS823	CICS Shared TS queue server: BPOOL Statistics	✓				CICS_S_TS_BPOOL_D
CICSSTAT		CICS824	CICS Shared TS queue server: Storage Statistics	✓				CICS_S_TS_STOR_D
CICSSTAT		CICS825	CICS TCP/IP Service Statistics	✓				CICS_S_TCPIP_T
CICSSTAT		CICS826	CICS TCP/IP Service Requests Statistics	✓				CICS_S_TCPIP_T
CICSSTAT		CICS827	CICS TCP/IP Service Requests: Daily Trend	✓				CICS_S_TCPIP_D
CICSSTAT		CICS828	CICS CFDT Server Statistics	✓				CICS_S_CFDT_SERV_D
CICSSTAT		CICS829	CICS CFDT Storage Statistics	✓				CICS_S_CFDT_STOR_T
CICSSTAT		CICS830	CICS NC Storage Statistics	✓				CICS_S_NCS_STOR_T
CICSSTAT		CICS831	CICS JVM Profile Statistics, Daily	✓				CICS_S_JVM_PROF_D
CICSSTAT		CICS832	CICS TCP/IP Global Statistics	✓				CICS_S_GLB_TCPIP_D
CICSSTAT		CICS833	CICS ISC/IRC Function Shipping by Connection	✓				CICS_S_INTERCOM_D
CICSSTAT		CICS834	CICS URIMAP Global Statistics	✓				CICS_S_GLBURIMAP_D
CICSSTAT		CICS835	CICS URIMAP Resource Statistics	✓				CICS_S_URIMAP_T
CICSSTAT		CICSA04	CICS Transaction Processor Utilization, Monthly	✓				CICS_S_TRAN_M
CICSSTAT		CICSA06	CICS Transaction Processor Utilization, Daily	✓				CICS_S_TRAN_D
CICSSTAT		CICSA08	CICS DB2 Connection Availability, Daily	✓				CICS_AVAIL_D
CICSSTAT		CICSA09	CICS Subsystem Availability, Daily	✓				CICS_AVAIL_D
CICSUOW	TRAN & UOW	CICS001	CICS Exceptions	✓				EXCEPTION_T
CICSUOW	TRAN & UOW	CICS002	CICS Incidents	✓				EXCEPTION_T
CICSUOW	TRAN & UOW	CICS902	CICS UOW Response Times	✓				CICS_T_TRAN_T; CICS_T_UOW_TV1; CICS_T_UOW_TV2
CICSUOWP	TRAN & UOW	CICS001	CICS Exceptions	✓				EXCEPTION_T
CICSUOWP	TRAN & UOW	CICS002	CICS Incidents	✓				EXCEPTION_T
CICSUOWP	TRAN & UOW	CICS902P	CICS UOW Response Times	✓				CICS_T_TRAN_TP; CICS_T_UOW_TV1P; CICS_T_UOW_TV2P
CP	CHANNEL	CPCHAN01	CP Channel Peak Busy, Hourly	✓	✓	✓	✓	CP_CHANNEL_H
CP	CHANNEL	CPCHAN02	CP Channel Peak Busy, Daily	✓	✓	✓	✓	CP_CHANNEL_D
CP	CHANNEL	CPCHAN03	CP Channel Peak Busy, Weekly	✓	✓	✓	✓	CP_CHANNEL_W
CP	CHANNEL	CPCHAN05	CP Channel Peak Busy Forecast Weekly	✓	✓	✓	✓	CP_CHANNEL_F
CP	CICS	CPCICS01	CICS MVS System Statistics		✓	✓		CP_CICS_REGN_DV
CP	CICS	CPCICS02	CICS Region Analysis		✓	✓		CP_CICS_REGN_W
CP	CICS	CPCICS03	CICS Usage Trend Analysis, Weekly		✓	✓		CP_CICS_TRAN_W
CP	CICS	CPCICS04	CICS Usage Trend Analysis, Daily		✓	✓		CP_CICS_TRAN_D
CP	CICS	CPCICS05	CICS Usage Trend Analysis, Hourly		✓	✓		CP_CICS_TRAN_H
CP	CICS	CPCICS06	CICS Usage Trend Analysis, SMF Interval		✓	✓		CP_CICS_TRAN_T

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
CP	CICS	CPCICS07	CICS Top Consumers, Weekly		✓	✓		CP_CICS_TRAN_W
CP	CICS	CPCICS08	CICS Top Consumers, Daily		✓	✓		CP_CICS_TRAN_D
CP	CICS	CPCICS09	CICS Top Consumers, Hourly		✓	✓		CP_CICS_TRAN_H
CP	CICS	CPCICS10	CICS Top Consumers, SMF Interval		✓	✓		CP_CICS_TRAN_T
CP	CICS	CPCICS11	CICS Transaction Detail Analysis, Weekly		✓	✓		CP_CICS_TRAN_W
CP	CICS	CPCICS12	CICS Transaction Detail Analysis, Daily		✓	✓		CP_CICS_TRAN_D
CP	CICS	CPCICS13	CICS Transaction Detail Analysis, Hourly		✓	✓		CP_CICS_TRAN_H
CP	CICS	CPCICS14	CICS Transaction Detail Analysis, SMF Interval		✓	✓		CP_CICS_TRAN_T
CP	CICS	CPCICS15	CICS Region Transaction Forecast		✓	✓		CP_CICS_REGN_F; CP_CICS_REGN_W
CP	CICS	CPCICS16	CICS Application Service Level Agreement		✓	✓		CP_CICS_APPL_D
CP	CICS	CPCICS17	CICS Transaction Service Level Agreement		✓	✓		CP_CICS_APPL_D
CP	CICS	CPCICS18	CICS Response Time Bucket Analysis, Weekly		✓	✓		CP_CICS_TRAN_W
CP	CICS	CPCICS19	CICS Response Time Bucket Analysis, Daily		✓	✓		CP_CICS_TRAN_D
CP	CICS	CPCICS20	CICS Response Time Bucket Analysis, Hourly		✓	✓		CP_CICS_TRAN_H
CP	CICS	CPCICS21	CICS Response Time Bucket Analysis, SMF Interval		✓	✓		CP_CICS_TRAN_T
CP	CICS	CPCICS22	CICS Response Time Bucket Transaction Analysis, Weekly		✓	✓		CP_CICS_TRAN_W
CP	CICS	CPCICS23	CICS Response Time Bucket Transaction Analysis, Daily		✓	✓		CP_CICS_TRAN_D
CP	CICS	CPCICS24	CICS Response Time Bucket Transaction Analysis, Hourly		✓	✓		CP_CICS_TRAN_H
CP	CICS	CPCICS25	CICS Response Time Bucket Transaction Analysis, SMF Interval		✓	✓		CP_CICS_TRAN_T
CP	CICS	CPCICS26	CICS System Overview, Weekly		✓	✓		CP_CICS_TRANC_W
CP	CICS	CPCICS27	CICS System Overview, Daily		✓	✓		CP_CICS_TRANC_D
CP	CICS	CPCICS28	CICS System Overview, Hourly		✓	✓		CP_CICS_TRANC_H
CP	CICS	CPCICS29	CICS System Overview, SMF Interval		✓	✓		CP_CICS_TRANC_T
CP	CICS	CPCICS30	CICS Transactions by Service Class, Weekly		✓	✓		CP_CICS_TRANM_WV
CP	CICS	CPCICS31	CICS Transactions by Service Class, Daily		✓	✓		CP_CICS_TRANM_DV
CP	CICS	CPCICS32	CICS Transactions by Service Class, Hourly		✓	✓		CP_CICS_TRANM_HV
CP	CICS	CPCICS33	CICS Transactions by Service Class, SMF Interval		✓	✓		CP_CICS_TRANM_TV
CP	CPU	CPCPU29	CP Application Forecast		✓			CP_CPU_WKldb_FV
CP	CPU	CPCPU15	CP Application Usage Analysis, Hourly		✓			CP_CPU_WKldb_HV
CP	CPU	CPCPU47	CP Application Usage Analysis, SMF Interval		✓			CP_CPU_WKldb_TV
CP	CPU	CPCPU21	CP Application Usage Analysis, Daily		✓			CP_CPU_WKldb_DV
CP	CPU	CPCPU91	CP Application Usage Analysis, Monthly		✓			CP_CPU_WKldb_MV
CP	CPU	CPCPU23	CP Application Usage Analysis, Weekly		✓			CP_CPU_WKldb_WV
CP	CPU	CPCPU10	CP CEC Forecast		✓			CP_CPU_CEC_FV
CP	CPU	CPCPU41	CP CEC Usage Analysis, SMF Interval		✓			CP_CPU_CEC_TV
CP	CPU	CPCPU05	CP CEC Usage Analysis, Daily		✓			CP_CPU_CEC_DV
CP	CPU	CPCPU01	CP CEC Usage Analysis, Hourly		✓			CP_CPU_CEC_HV
CP	CPU	CPCPU82	CP CEC Usage Analysis, Monthly		✓			CP_CPU_CEC_MV
CP	CPU	CPCPU06	CP CEC Usage Analysis, Weekly		✓			CP_CPU_CEC_WV
CP	CPU	CPCPU99	CP Job Top Consumers, Daily		✓			CP_CPU_JOB_H
CP	CPU	CPCPU100	CP Job Top Consumers, Hourly		✓			CP_CPU_JOB_H
CP	CPU	CPCPU97	CP Job Top Consumers, Monthly		✓			CP_CPU_JOB_H
CP	CPU	CPCPU101	CP Job Top Consumers, SMF Interval		✓			CP_CPU_JOB_H
CP	CPU	CPCPU98	CP Job Top Consumers, Weekly		✓			CP_CPU_JOB_H
CP	CPU	CPMSU07	CP LPAR 4 Hour MSU Utilization Daily		✓		✓	CP_CPU_LPAR_D
CP	CPU	CPMSU01	CP LPAR 4 Hour MSU Utilization Hourly	✓	✓	✓	✓	CP_CPU_LPAR_H
CP	CPU	CPMSU06	CP LPAR 4 Hour MSU Utilization Monthly		✓		✓	CP_CPU_LPAR_M
CP	CPU	CPCPU30	CP LPAR Usage Analysis by CEC, Average, Daily		✓			CP_CPU_LPAR_DV
CP	CPU	CPCPU03	CP LPAR Usage Analysis by CEC, Average, Hourly		✓			CP_CPU_LPAR_HV
CP	CPU	CPCPU83	CP LPAR Usage Analysis by CEC, Average, Monthly		✓			CP_CPU_LPAR_MV
CP	CPU	CPCPU32	CP LPAR Usage Analysis by CEC, Average, Weekly		✓			CP_CPU_LPAR_WV
CP	CPU	CPCPU31	CP LPAR Usage Analysis by CEC, Peak, Daily		✓			CP_CPU_LPAR_DV
CP	CPU	CPCPU04	CP LPAR Usage Analysis by CEC, Peak, Hourly		✓			CP_CPU_LPAR_HV
CP	CPU	CPCPU84	CP LPAR Usage Analysis by CEC, Peak, Monthly		✓			CP_CPU_LPAR_MV
CP	CPU	CPCPU33	CP LPAR Usage Analysis by CEC, Peak, Weekly		✓			CP_CPU_LPAR_WV

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
CP	CPU	CPCPU43	CP LPAR Usage Analysis by CEC, SMF Interval		✓			CP_CPU_LPAR_TV
CP	CPU	CPCPU76	CP LPAR Usage Analysis by Sysplex, Average, Daily		✓			CP_CPU_LPAR_DV
CP	CPU	CPCPU77	CP LPAR Usage Analysis by Sysplex, Average, Hourly		✓			CP_CPU_LPAR_HV
CP	CPU	CPCPU85	CP LPAR Usage Analysis by Sysplex, Average, Monthly		✓			CP_CPU_LPAR_MV
CP	CPU	CPCPU75	CP LPAR Usage Analysis by Sysplex, Average, Weekly		✓			CP_CPU_LPAR_WV
CP	CPU	CPCPU80	CP LPAR Usage Analysis by Sysplex, Peak, Daily		✓			CP_CPU_LPAR_DV
CP	CPU	CPCPU81	CP LPAR Usage Analysis by Sysplex, Peak, Hourly		✓			CP_CPU_LPAR_HV
CP	CPU	CPCPU86	CP LPAR Usage Analysis by Sysplex, Peak, Monthly		✓			CP_CPU_LPAR_MV
CP	CPU	CPCPU79	CP LPAR Usage Analysis by Sysplex, Peak, Weekly		✓			CP_CPU_LPAR_WV
CP	CPU	CPCPU78	CP LPAR Usage Analysis by Sysplex, SMF Interval		✓			CP_CPU_LPAR_TV
CP	CPU	CPCPU07	CP LPAR Usage Analysis, Daily		✓			CP_CPU_LPAR_DV
CP	CPU	CPCPU12	CP LPAR Forecast		✓			CP_CPU_LPAR_FV
CP	CPU	CPCPU70	CP LPAR Forecast Hourly		✓			CP_CPU_LPAR_FV
CP	CPU	CPCPU87	CP LPAR Usage Analysis, Monthly		✓			CP_CPU_LPAR_MV
CP	CPU	CPCPU42	CP LPAR Usage Analysis, SMF Interval		✓			CP_CPU_LPAR_TV
CP	CPU	CPCPU02	CP LPAR Usage Analysis Usage, Hourly		✓			CP_CPU_LPAR_HV
CP	CPU	CPCPU08	CP LPAR Usage Analysis, Weekly		✓			CP_CPU_LPAR_WV
CP	CPU	CPMSU02	CP LPAR MSU Statistics Hourly	✓	✓	✓	✓	CP_CPU_LPAR_H
CP	CPU	CPMSU05	CP LPAR Product CPU Hourly	✓	✓	✓	✓	CP_PROD_MSU_H
CP	CPU	CPMSU03	CP LPAR Product Matrix Daily	✓	✓	✓	✓	CP_PROD_MSU_H
CP	CPU	CPMSU04	CP Product LPAR Matrix Daily	✓	✓	✓	✓	CP_PROD_MSU_H
CP	CPU	CPMSU08	CP Workload 4 Hour MSU by Importance		✓			CP_CPU_WKLD_HV2
CP	CPU	CPCPU39	CP LSPR Workload Analysis, Daily		✓			CP_LSPR_WKLD_D
CP	CPU	CPCPU38	CP LSPR Workload Analysis, Hourly		✓			CP_LSPR_WKLD_H
CP	CPU	CPCPU40	CP LSPR Workload Analysis, Weekly		✓			CP_LSPR_WKLD_W
CP	CPU	CPCPU94	CP Service Class Usage Analysis, Monthly		✓			CP_CPU_LPAR_MV
CP	CPU	CPCPU34	CP Service Class Usage Analysis by Workload, Average, Daily		✓			CP_CPU_LPAR_DV
CP	CPU	CPCPU16	CP Service Class Usage Analysis by Workload, Average, Hourly		✓			CP_CPU_LPAR_HV
CP	CPU	CPCPU92	CP Service Class Usage Analysis by Workload, Average, Monthly		✓			CP_CPU_LPAR_MV
CP	CPU	CPCPU36	CP Service Class Usage Analysis by Workload, Average, Weekly		✓			CP_CPU_LPAR_WV
CP	CPU	CPCPU35	CP Service Class Usage Analysis by Workload, Peak, Daily		✓			CP_CPU_LPAR_DV
CP	CPU	CPCPU17	CP Service Class Usage Analysis by Workload, Peak, Hourly		✓			CP_CPU_LPAR_HV
CP	CPU	CPCPU93	CP Service Class Usage Analysis by Workload, Peak, Monthly		✓			CP_CPU_WKLD_MV
CP	CPU	CPCPU37	CP Service Class Usage Analysis by Workload, Peak, Weekly		✓			CP_CPU_WKLD_WV
CP	CPU	CPCPU48	CP Service Class Usage Analysis by Workload, SMF Interval		✓			CP_CPU_WKLD_TV
CP	CPU	CPCPU20	CP Service Class Usage Analysis, Daily		✓			CP_CPU_WKLD_DV
CP	CPU	CPCPU28	CP Service Class Forecast		✓			CP_CPU_WKLD_FV
CP	CPU	CPCPU14	CP Service Class Usage Analysis, Hourly		✓			CP_CPU_WKLD_HV
CP	CPU	CPCPU46	CP Service Class Usage Analysis, SMF Interval		✓			CP_CPU_WKLD_TV
CP	CPU	CPCPU22	CP Service Class Usage Analysis, Weekly		✓			CP_CPU_WKLD_WV
CP	CPU	CPCPU49	CP Workload Usage Analysis by LPAR, Average, Daily		✓			CP_CPU_WKLD_DV
CP	CPU	CPCPU50	CP Workload Usage Analysis by LPAR, Average, Hourly		✓			CP_CPU_WKLD_HV
CP	CPU	CPCPU88	CP Workload Usage Analysis by LPAR, Average, Monthly		✓			CP_CPU_WKLD_MV
CP	CPU	CPCPU51	CP Workload Usage Analysis by LPAR, Average, Weekly		✓			CP_CPU_WKLD_WV
CP	CPU	CPCPU52	CP Workload Usage Analysis by LPAR, Peak, Daily		✓			CP_CPU_WKLD_DV
CP	CPU	CPCPU53	CP Workload Usage Analysis by LPAR, Peak, Hourly		✓			CP_CPU_WKLD_HV
CP	CPU	CPCPU89	CP Workload Usage Analysis by LPAR, Peak, Monthly		✓			CP_CPU_WKLD_MV
CP	CPU	CPCPU54	CP Workload Usage Analysis by LPAR, Peak, Weekly		✓			CP_CPU_WKLD_WV
CP	CPU	CPCPU55	CP Workload Usage Analysis by LPAR, SMF Interval		✓			CP_CPU_WKLD_TV
CP	CPU	CPCPU18	CP Workload Usage Analysis, Daily		✓			CP_CPU_WKLD_DV
CP	CPU	CPCPU25	CP Workload Forecast		✓			CP_CPU_WKLD_FV
CP	CPU	CPCPU13	CP Workload Usage Analysis, Hourly		✓			CP_CPU_WKLD_HV
CP	CPU	CPCPU45	CP Workload Usage Analysis, SMF Interval		✓			CP_CPU_WKLD_TV
CP	CPU	CPCPU90	CP Workload Usage Analysis Usage, Monthly		✓			CP_CPU_WKLD_MV
CP	CPU	CPCPU19	CP Workload Usage Analysis, Weekly		✓			CP_CPU_WKLD_WV

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
CP	CPU	CPENT16	CP CEC Usage by Month		✓			CP_CPU_CEC_DV
CP	CPU	CPENT17	CP LPAR Usage by Month		✓			CP_CPU_LPAR_DV
CP	CPU	CPENT18	CP Workload Usage by Month		✓			CP_CPU_WK LDA_DV
CP	CPU	CPENT19	CP Job Usage by Month		✓			CP_CPU_JOB_DV
CP	CPU	CPENT20	CP Service Class Usage by Month		✓			CP_CPU_WKLD_DV
CP	CPU	CPENT26	CP CEC Usage by Week		✓			CP_CPU_CEC_DV
CP	CPU	CPENT27	CP LPAR Usage by Week		✓			CP_CPU_LPAR_DV
CP	CPU	CPENT29	CP Workload Usage by Week		✓			CP_CPU_WK LDA_DV
CP	CPU	CPENT30	CP Service Class Usage by Week		✓			CP_CPU_WKLD_DV
CP	CPU	CPENT31	CP Job Usage by Week		✓			CP_CPU_JOB_DV
CP	CPU	CPENT32	CP CEC Usage by Day		✓			CP_CPU_CEC_HV
CP	CPU	CPENT33	CP LPAR Usage by Day		✓			CP_CPU_LPAR_HV
CP	CPU	CPENT35	CP Workload Usage by Day		✓			CP_CPU_WK LDA_HV
CP	CPU	CPENT36	CP Service Class Usage by Day		✓			CP_CPU_WKLD_HV
CP	CPU	CPENT37	CP Job Usage by Day		✓			CP_CPU_JOB_HV
CP	CPU	CPAWI01	Processor Model Analysis		✓			CP_CPU_LPAR_MV, WV, DV, HV, TV CP_CPU_LPAR_MV, WV, DV, HV, TV; CP_CPU_WK LDA_MV, WV, DV, HV, TV; CP_CPU_LPAR_MV, WV, DV, HV, TV; CP_CPU_WK LDA_MV, WV, DV, HV, TV
CP	CPU	CPAWI02	LPAR zIIP Offload Analysis		✓			CP_CPU_LPAR_MV, WV, DV, HV, TV; CP_CPU_WK LDA_MV, WV, DV, HV, TV; CP_CPU_LPAR_MV, WV, DV, HV, TV; CP_CPU_WK LDA_MV, WV, DV, HV, TV
CP	CPU	CPAWI03	Workload zIIP Offload Analysis		✓			CP_CPU_LPAR_MV, WV, DV, HV, TV; CP_CPU_WK LDA_MV, WV, DV, HV, TV; CP_CPU_LPAR_MV, WV, DV, HV, TV; CP_CPU_WK LDA_MV, WV, DV, HV, TV
CP	CPU	PCASP01	Smart Path LPAR Profile Hourly		✓		✓	CP_LPAR_PROF_HV2
CP	CPU	PCASP02	Smart Path CEC Profile Hourly		✓		✓	CP_CEC_PROF_HV2
CP	CPU	PCASP03	Smart Path Service Class Profile Hourly		✓			CP_WKLD_PROF_HV2
CP	CPU	PCASP04	Smart Path Workload Profile Hourly		✓		✓	CP_WK LDA_PROF_HV2
CP	CPU	PCASP05	Smart Path Application Profile Hourly		✓		✓	CP_WK LDB_PROF_HV2
CP	CPU	PCASP06	Smart Path Job Profile Hourly		✓			CP_JOB_PROF_HV2
CP	CPU	CPCPU29	CP Application MIPS Forecast Weekly	✓		✓	✓	CP_CPU_WK LDB_FV
CP	CPU	CPCPU15	CP Application MIPS, Hourly	✓		✓	✓	CP_CPU_WK LDB_HV
CP	CPU	CPCPU47	CP Application MIPS SMF, Interval	✓		✓	✓	CP_CPU_WK LDB_TV
CP	CPU	CPCPU21	CP Application MIPS Usage, Daily	✓		✓	✓	CP_CPU_WK LDB_DV
CP	CPU	CPCPU23	CP Application MIPS Usage, Weekly	✓		✓	✓	CP_CPU_WK LDB_WV
CP	CPU	CPCPU10	CP CEC MIPS Forecast Weekly	✓		✓	✓	CP_CPU_CEC_FV
CP	CPU	CPCPU41	CP CEC MIPS, SMF Interval	✓		✓	✓	CP_CPU_CEC_TV
CP	CPU	CPCPU05	CP CEC MIPS, Usage Daily	✓		✓	✓	CP_CPU_CEC_DV
CP	CPU	CPCPU01	CP CEC MIPS Usage, Hourly	✓		✓	✓	CP_CPU_CEC_HV
CP	CPU	CPCPU82	CP CEC MIPS Usage, Monthly				✓	CP_CPU_CEC_MV
CP	CPU	CPCPU06	CP CEC MIPS Usage, Weekly	✓		✓	✓	CP_CPU_CEC_WV
CP	CPU	CPCPU99	CP Job Top Consumers, Daily				✓	CP_CPU_JOB_H
CP	CPU	CPCPU100	CP Job Top Consumers, Hourly				✓	CP_CPU_JOB_H
CP	CPU	CPCPU97	CP Job Top Consumers, Monthly				✓	CP_CPU_JOB_H
CP	CPU	CPCPU101	CP Job Top Consumers, SMF Interval				✓	CP_CPU_JOB_H
CP	CPU	CPCPU98	CP Job Top Consumers, Weekly				✓	CP_CPU_JOB_H
CP	CPU	CPCPU30	CP LPAR MIPS by CEC, Average, Daily	✓		✓	✓	CP_CPU_LPAR_DV
CP	CPU	CPCPU03	CP LPAR MIPS by CEC, Average, Hourly	✓		✓	✓	CP_CPU_LPAR_HV
CP	CPU	CPCPU83	CP LPAR MIPS by CEC, Average, Monthly			✓	✓	CP_CPU_LPAR_MV
CP	CPU	CPCPU32	CP LPAR MIPS by CEC, Average, Weekly	✓		✓	✓	CP_CPU_LPAR_WV
CP	CPU	CPCPU31	CP LPAR MIPS by CEC, Peak, Daily	✓		✓	✓	CP_CPU_LPAR_DV
CP	CPU	CPCPU04	CP LPAR MIPS by CEC Peak Hourly	✓		✓	✓	CP_CPU_LPAR_HV
CP	CPU	CPCPU84	CP LPAR MIPS by CEC, Peak, Monthly			✓	✓	CP_CPU_LPAR_MV
CP	CPU	CPCPU33	CP LPAR MIPS by CEC, Peak, Weekly	✓		✓	✓	CP_CPU_LPAR_WV
CP	CPU	CPCPU43	CP LPAR MIPS by CEC, SMF Interval	✓		✓	✓	CP_CPU_LPAR_TV
CP	CPU	CPCPU76	CP LPAR MIPS by Sysplex, Average, Daily				✓	CP_CPU_LPAR_DV
CP	CPU	CPCPU77	CP LPAR MIPS by Sysplex, Average, Hourly				✓	CP_CPU_LPAR_HV
CP	CPU	CPCPU85	CP LPAR MIPS by Sysplex, Average, Monthly				✓	CP_CPU_LPAR_MV
CP	CPU	CPCPU75	CP LPAR MIPS by Sysplex, Average, Weekly				✓	CP_CPU_LPAR_WV

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
CP	CPU	CPCPU80	CP LPAR MIPS by Sysplex, Peak, Daily				✓	CP_CPU_LPAR_DV
CP	CPU	CPCPU81	CP LPAR MIPS by Sysplex, Peak, Hourly				✓	CP_CPU_LPAR_HV
CP	CPU	CPCPU86	CP LPAR MIPS by Sysplex, Peak, Monthly				✓	CP_CPU_LPAR_MV
CP	CPU	CPCPU79	CP LPAR MIPS by Sysplex, Peak, Weekly				✓	CP_CPU_LPAR_WV
CP	CPU	CPCPU78	CP LPAR MIPS by Sysplex, SMF Interval				✓	CP_CPU_LPAR_TV
CP	CPU	CPCPU07	CP LPAR MIPS, Daily	✓		✓	✓	CP_CPU_LPAR_DV
CP	CPU	CPCPU12	CP LPAR MIPS Forecast Weekly	✓		✓	✓	CP_CPU_LPAR_FV
CP	CPU	CPCPU87	CP LPAR MIPS, Monthly			✓	✓	CP_CPU_LPAR_MV
CP	CPU	CPCPU42	CP LPAR MIPS, SMF Interval	✓		✓	✓	CP_CPU_LPAR_TV
CP	CPU	CPCPU02	CP LPAR MIPS Usage, Hourly	✓		✓	✓	CP_CPU_LPAR_HV
CP	CPU	CPCPU08	CP LPAR MIPS, Weekly	✓		✓	✓	CP_CPU_LPAR_WV
CP	CPU	CPCPU39	CP LSPR Workload Analysis Daily	✓		✓	✓	CP_LSPR_WKLD_D
CP	CPU	CPCPU38	CP LSPR Workload Analysis Hourly	✓		✓	✓	CP_LSPR_WKLD_H
CP	CPU	CPCPU40	CP LSPR Workload Analysis Weekly	✓		✓	✓	CP_LSPR_WKLD_W
CP	CPU	CPCPU94	CP Service Class MIPS, Monthly	✓		✓	✓	CP_CPU_LPAR_MV
CP	CPU	CPCPU34	CP Service Class MIPS by Workload, Avg, Daily	✓		✓	✓	CP_CPU_LPAR_DV
CP	CPU	CPCPU16	CP Service Class MIPS by Workload, Avg, Hourly	✓		✓	✓	CP_CPU_LPAR_HV
CP	CPU	CPCPU92	CP Service Class MIPS by Workload, Avg, Monthly			✓	✓	CP_CPU_LPAR_MV
CP	CPU	CPCPU36	CP Service Class MIPS by Workload, Avg, Weekly	✓		✓	✓	CP_CPU_LPAR_WV
CP	CPU	CPCPU35	CP Service Class MIPS by Workload, Peak, Daily	✓		✓	✓	CP_CPU_LPAR_DV
CP	CPU	CPCPU17	CP Service Class MIPS by Workload, Peak, Hourly	✓		✓	✓	CP_CPU_LPAR_HV
CP	CPU	CPCPU93	CP Service Class MIPS by Workload, Peak, Monthly			✓	✓	CP_CPU_WKLD_MV
CP	CPU	CPCPU37	CP Service Class MIPS by Workload, Peak, Weekly	✓		✓	✓	CP_CPU_WKLD_WV
CP	CPU	CPCPU48	CP Service Class MIPS by Workload, SMF Interval	✓		✓	✓	CP_CPU_WKLD_TV
CP	CPU	CPCPU20	CP Service Class MIPS, Daily	✓		✓	✓	CP_CPU_WKLD_DV
CP	CPU	CPCPU28	CP Service Class MIPS Forecast Weekly	✓		✓	✓	CP_CPU_WKLD_FV
CP	CPU	CPCPU14	CP Service Class MIPS, Hourly	✓		✓	✓	CP_CPU_WKLD_HV
CP	CPU	CPCPU46	CP Service Class MIPS, SMF Interval	✓		✓	✓	CP_CPU_WKLD_TV
CP	CPU	CPCPU22	CP Service Class MIPS, Weekly	✓		✓	✓	CP_CPU_WKLD_WV
CP	CPU	CPCPU49	CP Workload MIPS by LPAR, Average, Daily	✓		✓	✓	CP_CPU_WKLD_DV
CP	CPU	CPCPU50	CP Workload MIPS by LPAR, Average, Hourly	✓		✓	✓	CP_CPU_WKLD_HV
CP	CPU	CPCPU88	CP Workload MIPS by LPAR, Average, Monthly			✓	✓	CP_CPU_WKLD_MV
CP	CPU	CPCPU51	CP Workload MIPS by LPAR, Average, Weekly	✓		✓	✓	CP_CPU_WKLD_WV
CP	CPU	CPCPU52	CP Workload MIPS by LPAR, Peak, Daily	✓		✓	✓	CP_CPU_WKLD_DV
CP	CPU	CPCPU53	CP Workload MIPS by LPAR, Peak, Hourly	✓		✓	✓	CP_CPU_WKLD_HV
CP	CPU	CPCPU89	CP Workload MIPS by LPAR, Peak, Monthly			✓	✓	CP_CPU_WKLD_MV
CP	CPU	CPCPU54	CP Workload MIPS by LPAR, Peak, Weekly	✓		✓	✓	CP_CPU_WKLD_WV
CP	CPU	CPCPU55	CP Workload MIPS by LPAR, SMF Interval	✓		✓	✓	CP_CPU_WKLD_TV
CP	CPU	CPCPU18	CP Workload MIPS, Daily	✓		✓	✓	CP_CPU_WKLD_DV
CP	CPU	CPCPU25	CP Workload MIPS Forecast Weekly	✓		✓	✓	CP_CPU_WKLD_FV
CP	CPU	CPCPU13	CP Workload MIPS, Hourly	✓		✓	✓	CP_CPU_WKLD_HV
CP	CPU	CPCPU45	CP Workload MIPS, SMF Interval	✓		✓	✓	CP_CPU_WKLD_TV
CP	CPU	CPCPU90	CP Workload MIPS Usage, Monthly			✓	✓	CP_CPU_WKLD_MV
CP	CPU	CPCPU19	CP Workload MIPS, Weekly	✓		✓	✓	CP_CPU_WKLD_WV
CP	DB2	CPDB212	Db2 Package Trend, Daily		✓			CP_DB2_PACK_DV
CP	DB2	CPDB213	Db2 Package Trend, Hourly		✓			CP_DB2_PACK_HV
CP	DB2	CPDB214	Db2 Package Trend, Timestamp		✓			CP_DB2_PACK_TV
CP	DB2	CPDB215	Db2 User Trend, Monthly		✓			CP_DB2_USER_MV
CP	DB2	CPDB216	Db2 User Trend, Weekly		✓			CP_DB2_USER_WV
CP	DB2	CPDB217	Db2 User Trend, Daily		✓			CP_DB2_USER_DV
CP	DB2	CPDB218	Db2 User Trend, Hourly		✓			CP_DB2_USER_HV
CP	DB2	CPDB219	Db2 User Trend, Timestamp		✓			CP_DB2_USER_TV
CP	DB2	CPDB220	Db2 System Forecast		✓			CP_DB2_SYSTEM_FV, WV
CP	DISK	CPDISK01	CP Disk Storage Group Allocated Space, Daily	✓	✓	✓	✓	DFSMS_VOLUME_D
CP	DISK	CPDISK02	CP Disk Storage Group Allocated Space, Monthly	✓	✓	✓	✓	DFSMS_VOLUME_M

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
CP	DISK	CPDISK03	CP Disk Storage Group Space Forecast Monthly	✓	✓	✓	✓	CP_DISK_F
CP	SCA-COMPARISON REPORTS	CPENT21	CEC MIPS Comparison Hourly				✓	CP_CPU_CEC_HV
CP	SCA-COMPARISON REPORTS	CPENT32	CEC MIPS Hourly Comparison by Day of Week				✓	CP_CPU_CEC_HV
CP	SCA-COMPARISON REPORTS	CPENT16	CP CEC MIPS Comparison by Day Number Range			✓	✓	CP_CPU_CEC_DV
CP	SCA-COMPARISON REPORTS	CPENT26	CP CEC MIPS Comparison by Day of Week				✓	CP_CPU_CEC_DV
CP	SCA-COMPARISON REPORTS	CPENT15	CP Job CPU Comparison Hourly			✓	✓	KPMZ_JOB_INT_H
CP	SCA-COMPARISON REPORTS	CPENT38	CP Job CPU Hourly Comparison by Day of Week				✓	KPMZ_JOB_INT_H
CP	SCA-COMPARISON REPORTS	CPENT19	CP Job MIPS Comparison by Day Number Range				✓	CP_CPU_JOB_DV
CP	SCA-COMPARISON REPORTS	CPENT31	CP Job MIPS Comparison by Day of Week				✓	CP_CPU_JOB_DV
CP	SCA-COMPARISON REPORTS	CPENT24	CP Job MIPS Comparison Hourly				✓	CP_CPU_JOB_DV
CP	SCA-COMPARISON REPORTS	CPENT37	CP Job MIPS Hourly Comparison by Day of Week				✓	CP_CPU_JOB_HV
CP	SCA-COMPARISON REPORTS	CPENT17	CP LPAR MIPS Comparison by Day Number Range			✓	✓	CP_CPU_LPAR_DV
CP	SCA-COMPARISON REPORTS	CPENT27	CP LPAR MIPS Comparison by Day of Week				✓	CP_CPU_LPAR_DV
CP	SCA-COMPARISON REPORTS	CPENT22	CP LPAR MIPS Comparison Hourly				✓	CP_CPU_LPAR_HV
CP	SCA-COMPARISON REPORTS	CPENT33	CP LPAR MIPS Hourly Comparison by Day of Week				✓	CP_CPU_LPAR_HV
CP	SCA-COMPARISON REPORTS	CPENT14	CP LPAR MSU Comparison by Day Number Range			✓	✓	CP_CPU_LPAR_H; CP_CPU_LPAR_D
CP	SCA-COMPARISON REPORTS	CPENT28	CP LPAR MSU Comparison by Day of Week				✓	CP_CPU_LPAR_D
CP	SCA-COMPARISON REPORTS	CPENT13	CP LPAR MSU Comparison Hourly			✓	✓	CP_CPU_LPAR_H
CP	SCA-COMPARISON REPORTS	CPENT34	CP LPAR MSU Hourly Comparison by Day of Week				✓	CP_CPU_LPAR_H
CP	SCA-COMPARISON REPORTS	CPENT30	CP Service Class MIPS Comparison by Day of Week				✓	CP_CPU_WKLD_DV
CP	SCA-COMPARISON REPORTS	CPENT25	CP Service Class MIPS Comparison Hourly				✓	CP_CPU_WKLD_HV
CP	SCA-COMPARISON REPORTS	CPENT36	CP Service Class MIPS Hourly Comparison by Day of Week				✓	CP_CPU_WKLD_HV
CP	SCA-COMPARISON REPORTS	CPENT20	CP Service Class MIPS Workload Comparison by Day Number Range				✓	CP_CPU_WKLD_DV
CP	SCA-COMPARISON REPORTS	CPENT12	CP Service Class MSU by Workload SMF Interval				✓	CP_CPU_WKLD_TV
CP	SCA-COMPARISON REPORTS	CPENT18	CP Workload MIPS Comparison by Day Number Range				✓	CP_CPU_WKLD_DV
CP	SCA-COMPARISON REPORTS	CPENT29	CP Workload MIPS Comparison by Day of Week				✓	CP_CPU_WKLD_DV
CP	SCA-COMPARISON REPORTS	CPENT23	CP Workload MIPS Comparison Hourly				✓	CP_CPU_WKLD_HV
CP	SCA-COMPARISON REPORTS	CPENT35	CP Workload MIPS Hourly Comparison by Day of Week				✓	CP_CPU_WKLD_HV
CP	SCA-TAILORED FIT PRICING	CPENT42	CP Container MSU Detail, Daily		✓		✓	CP_MSU_LPAR_DV
CP	SCA-TAILORED FIT PRICING	CPENT02	CP Container MSU Detail, Monthly		✓	✓	✓	CP_MSU_LPAR_MV
CP	SCA-TAILORED FIT PRICING	CPENT41	CP Container MSU Detail, Weekly		✓		✓	CP_MSU_LPAR_WV
CP	SCA-TAILORED FIT PRICING	CPENT04	CP Container MSU Forecast		✓	✓	✓	CP_MSU_LPAR_FV
CP	SCA-TAILORED FIT PRICING	CPENT40	CP Containers Annual MSU % To Date, Daily		✓		✓	CP_MSU_LPAR_DV
CP	SCA-TAILORED FIT PRICING	CPENT01	CP Containers Annual MSU % To Date, Monthly		✓	✓	✓	CP_MSU_LPAR_MV
CP	SCA-TAILORED FIT PRICING	CPENT39	CP Containers Annual MSU % To Date, Weekly		✓		✓	CP_MSU_LPAR_WV
CP	SCA-TAILORED FIT PRICING	CPENT44	CP LPAR MSU by Container, Daily		✓		✓	CP_MSU_LPAR_DV
CP	SCA-TAILORED FIT PRICING	CPENT03	CP LPAR MSU by Container, Monthly		✓	✓	✓	CP_MSU_LPAR_MV
CP	SCA-TAILORED FIT PRICING	CPENT43	CP LPAR MSU by Container, Weekly		✓		✓	CP_MSU_LPAR_WV
CP	HCA-TAILORED FIT PRICING	CPTFFH01	CP Tailored Fit Pricing Hardware Charges		✓			CP_CPU_TFP_HW_DV
CP	HCA-TAILORED FIT PRICING	CPTFFH02	CP Tailored Fit Pricing Hardware Consumption		✓			CP_CPU_TFP_HW_H; CP_TFP_CPU_LEVELS
CP	STORAGE	CPSTO02	CP Central Storage Available, Daily	✓	✓		✓	CP_STORAGE_D
CP	STORAGE	CPSTO01	CP Central Storage Available, Hourly	✓	✓		✓	CP_STORAGE_H
CP	STORAGE	CPSTO03	CP Central Storage Available, Weekly	✓	✓		✓	CP_STORAGE_W
CP	STORAGE	CPSTO05	CP Central Storage Forecast Weekly	✓	✓		✓	CP_STORAGE_F
CP	TAPE	CPTAPE01	CP Tape Storage Group Space, Daily	✓	✓	✓	✓	CP_TAPE_D
CP	TAPE	CPTAPE03	CP Tape Storage Group Space Forecast Weekly	✓	✓	✓	✓	CP_TAPE_F
CP	TAPE	CPTAPE02	CP Tape Storage Group Space, Weekly	✓	✓	✓	✓	CP_TAPE_W
CP		CPZDB01	Capacity Planning Overview		✓		✓	CP_STORAGE_D; CP_CPU_CEC_DV
CSQVB10C	CSQVB1A	CSQA01	IMS CSQ Subsystem Availability, Daily Trend	✓				IMS_AVAILABILITY_D
CSQVB10C	CSQVB1A	CSQA02	IMS CSQ Region Availability, Daily Overview	✓				IMS_AVAILABILITY_W
CSQVB10C	CSQVB1AS	CSQA03	IMS CSQ Application Usage and Availability	✓				IMS_PSB_ACCOUNT_D; IMS_AVAILABILITY_D
CSQVB10C	CSQVB1AS	CSQA04	IMS CSQ Resource Utilization, Daily Overview	✓				IMS_PSB_ACCOUNT_D
CSQVB10C	CSQVB1EP	CSQB01	IMS CSQ Application Usage and Availability	✓				IMS_PSB_ACCOUNT2_D; IMS_AVAILABILITY_D
CSQVB10C	CSQVB1EP	CSQB02	IMS CSQ Resource Utilization, Daily Overview	✓				IMS_PSB_ACCOUNT2_D
CSQVB10C	CSQVB1O	CSQO01	IMS HALDB OLR UOR Details	✓				IMS_HALDB_OLR_T

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
CSQVB10C	CSQVB10	CSQO02	IMS HALDB OLR Statistics	✓				IMS_HALDB_OLR_H
CSQVB10C	CSQVB1T	CSQTQ01	IMS Msg Queue Utilization, Date Report	✓				IMS_TRAN_QUEUE_QV
CSQVB10C	CSQVB1T	CSQTQ02	IMS Msg Queue Utilization by Transaction	✓				IMS_TRAN_QUEUE_QV
CSQVB10C	CSQVB1T	CSQTQ03	IMS Msg Queue Utilization Overview, Daily Report	✓				IMS_TRAN_QUEUE_DV
CSQVB10C	CSQVB1T	CSQTQ04	IMS Transaction Arrival Rate and Msg Queue Usage	✓				IMS_TRAN_QUEUE_DV
CSQVB10C	CSQVB1T	CSQTQ05	IMS CSQ Transit Time Analysis By Transaction Name	✓				IMS_TRAN_D
CSQVB10C	CSQVB1T	CSQTQ06	IMS CSQ Transit Time Analysis By Lterm and Userid	✓				IMS_TRAN_D
CSQVB10C	CSQVB1T	CSQTQ07	IMS CSQ Transit Time Analysis By Region	✓				IMS_TRAN_D
CSQVB10C	CSQVB1S	IMSS01	IMS Message Queue Pool Detail by Date	✓				IMS_CHKPT_STATS_T
CSQVB10C	CSQVB1S	IMSS02	IMS OSAM/ISAM Buffer Pool Detail by Date	✓				IMS_CHKPT_IOSAM_T
CSQVB10C	CSQVB1S	IMSS03	IMS VSAM Buffer Pool Detail by Date	✓				IMS_CHKPT_VSAM_T
CSQVC10C	CSQVC1A	CSQA01	IMS CSQ Subsystem Availability, Daily Trend	✓				IMS_AVAILABILITY_D
CSQVC10C	CSQVC1A	CSQA02	IMS CSQ Region Availability, Daily Overview	✓				IMS_AVAILABILITY_W
CSQVC10C	CSQVC1AS	CSQA03	IMS CSQ Application Usage and Availability	✓				IMS_PSB_ACCOUNT_D; IMS_AVAILABILITY_D
CSQVC10C	CSQVC1AS	CSQA04	IMS CSQ Resource Utilization, Daily Overview	✓				IMS_PSB_ACCOUNT_D
CSQVC10C	CSQVC1EP	CSQB01	IMS CSQ Application Usage and Availability	✓				IMS_PSB_ACCOUNT2_D; IMS_AVAILABILITY_D
CSQVC10C	CSQVC1EP	CSQB02	IMS CSQ Resource Utilization, Daily Overview	✓				IMS_PSB_ACCOUNT2_D
CSQVC10C	CSQVC1O	CSQO01	IMS HALDB OLR UOR Details	✓				IMS_HALDB_OLR_T
CSQVC10C	CSQVC1O	CSQO02	IMS HALDB OLR Statistics	✓				IMS_HALDB_OLR_H
CSQVC10C	CSQVC1T	CSQTQ01	IMS Msg Queue Utilization, Date Report	✓				IMS_TRAN_QUEUE_QV
CSQVC10C	CSQVC1T	CSQTQ02	IMS Msg Queue Utilization by Transaction	✓				IMS_TRAN_QUEUE_QV
CSQVC10C	CSQVC1T	CSQTQ03	IMS Msg Queue Utilization Overview, Daily Report	✓				IMS_TRAN_QUEUE_DV
CSQVC10C	CSQVC1T	CSQTQ04	IMS Transaction Arrival Rate and Msg Queue Usage	✓				IMS_TRAN_QUEUE_DV
CSQVC10C	CSQVC1T	CSQTQ05	IMS CSQ Transit Time Analysis By Transaction Name	✓				IMS_TRAN_D
CSQVC10C	CSQVC1T	CSQTQ06	IMS CSQ Transit Time Analysis By Lterm and Userid	✓				IMS_TRAN_D
CSQVC10C	CSQVC1T	CSQTQ07	IMS CSQ Transit Time Analysis By Region	✓				IMS_TRAN_D
CSQVC10C	CSQVC1S	IMSS01	IMS Message Queue Pool Detail by Date	✓				IMS_CHKPT_STATS_T
CSQVC10C	CSQVC1S	IMSS02	IMS OSAM/ISAM Buffer Pool Detail by Date	✓				IMS_CHKPT_IOSAM_T
CSQVC10C	CSQVC1S	IMSS03	IMS VSAM Buffer Pool Detail by Date	✓				IMS_CHKPT_VSAM_T
CSQVD10C	CSQVD1A	CSQA01	IMS CSQ Subsystem Availability, Daily Trend	✓				IMS_AVAILABILITY_D
CSQVD10C	CSQVD1A	CSQA02	IMS CSQ Region Availability, Daily Overview	✓				IMS_AVAILABILITY_W
CSQVD10C	CSQVD1AS	CSQA03	IMS CSQ Application Usage and Availability	✓				IMS_PSB_ACCOUNT_D; IMS_AVAILABILITY_D
CSQVD10C	CSQVD1AS	CSQA04	IMS CSQ Resource Utilization, Daily Overview	✓				IMS_PSB_ACCOUNT_D
CSQVD10C	CSQVD1EP	CSQB01	IMS CSQ Application Usage and Availability	✓				IMS_PSB_ACCOUNT2_D; IMS_AVAILABILITY_D
CSQVD10C	CSQVD1EP	CSQB02	IMS CSQ Resource Utilization, Daily Overview	✓				IMS_PSB_ACCOUNT2_D
CSQVD10C	CSQVD1O	CSQO01	IMS HALDB OLR UOR Details	✓				IMS_HALDB_OLR_T
CSQVD10C	CSQVD1O	CSQO02	IMS HALDB OLR Statistics	✓				IMS_HALDB_OLR_H
CSQVD10C	CSQVD1T	CSQTQ01	IMS Msg Queue Utilization, Date Report	✓				IMS_TRAN_QUEUE_QV
CSQVD10C	CSQVD1T	CSQTQ02	IMS Msg Queue Utilization by Transaction	✓				IMS_TRAN_QUEUE_QV
CSQVD10C	CSQVD1T	CSQTQ03	IMS Msg Queue Utilization Overview, Daily Report	✓				IMS_TRAN_QUEUE_DV
CSQVD10C	CSQVD1T	CSQTQ04	IMS Transaction Arrival Rate and Msg Queue Usage	✓				IMS_TRAN_QUEUE_DV
CSQVD10C	CSQVD1T	CSQTQ05	IMS CSQ Transit Time Analysis By Transaction Name	✓				IMS_TRAN_D
CSQVD10C	CSQVD1T	CSQTQ06	IMS CSQ Transit Time Analysis By Lterm and Userid	✓				IMS_TRAN_D
CSQVD10C	CSQVD1T	CSQTQ07	IMS CSQ Transit Time Analysis By Region	✓				IMS_TRAN_D
CSQVD10C	CSQVD1S	IMSS01	IMS Message Queue Pool Detail by Date	✓				IMS_CHKPT_STATS_T
CSQVD10C	CSQVD1S	IMSS02	IMS OSAM/ISAM Buffer Pool Detail by Date	✓				IMS_CHKPT_IOSAM_T
CSQVD10C	CSQVD1S	IMSS03	IMS VSAM Buffer Pool Detail by Date	✓				IMS_CHKPT_VSAM_T
CSQVE10C	CSQVE1A	CSQA01	IMS CSQ Subsystem Availability, Daily Trend	✓				IMS_AVAILABILITY_D
CSQVE10C	CSQVE1A	CSQA02	IMS CSQ Region Availability, Daily Overview	✓				IMS_AVAILABILITY_W
CSQVE10C	CSQVE1AS	CSQA03	IMS CSQ Application Usage and Availability	✓				IMS_PSB_ACCOUNT_D; IMS_AVAILABILITY_D
CSQVE10C	CSQVE1AS	CSQA04	IMS CSQ Resource Utilization, Daily Overview	✓				IMS_PSB_ACCOUNT_D
CSQVE10C	CSQVE1EP	CSQB01	IMS CSQ Application Usage and Availability	✓				IMS_PSB_ACCOUNT2_D; IMS_AVAILABILITY_D
CSQVE10C	CSQVE1EP	CSQB02	IMS CSQ Resource Utilization, Daily Overview	✓				IMS_PSB_ACCOUNT2_D
CSQVE10C	CSQVE1O	CSQO01	IMS HALDB OLR UOR Details	✓				IMS_HALDB_OLR_T
CSQVE10C	CSQVE1O	CSQO02	IMS HALDB OLR Statistics	✓				IMS_HALDB_OLR_H

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
CSQVE10C	CSQVE1T	CSQTQ01	IMS Msg Queue Utilization, Date Report	✓				IMS_TRAN_QUEUE_QV
CSQVE10C	CSQVE1T	CSQTQ02	IMS Msg Queue Utilization by Transaction	✓				IMS_TRAN_QUEUE_QV
CSQVE10C	CSQVE1T	CSQTQ03	IMS Msg Queue Utilization Overview, Daily Report	✓				IMS_TRAN_QUEUE_DV
CSQVE10C	CSQVE1T	CSQTQ04	IMS Transaction Arrival Rate and Msg Queue Usage	✓				IMS_TRAN_QUEUE_DV
CSQVE10C	CSQVE1T	CSQTQ05	IMS CSQ Transit Time Analysis By Transaction Name	✓				IMS_TRAN_D
CSQVE10C	CSQVE1T	CSQTQ06	IMS CSQ Transit Time Analysis By Lterm and Userid	✓				IMS_TRAN_D
CSQVE10C	CSQVE1T	CSQTQ07	IMS CSQ Transit Time Analysis By Region	✓				IMS_TRAN_D
CSQVE10C	CSQVE1S	IMSS01	IMS Message Queue Pool Detail by Date	✓				IMS_CHKPT_STATS_T
CSQVE10C	CSQVE1S	IMSS02	IMS OSAM/ISAM Buffer Pool Detail by Date	✓				IMS_CHKPT_IOSAM_T
CSQVE10C	CSQVE1S	IMSS03	IMS VSAM Buffer Pool Detail by Date	✓				IMS_CHKPT_VSAM_T
CSQVF10C	CSQVF1A	CSQA01	IMS CSQ Subsystem Availability, Daily Trend	✓				IMS_AVAILABILITY_D
CSQVF10C	CSQVF1A	CSQA02	IMS CSQ Region Availability, Daily Overview	✓				IMS_AVAILABILITY_W
CSQVF10C	CSQVF1AS	CSQA03	IMS CSQ Application Usage and Availability	✓				IMS_PSB_ACCOUNT_D; IMS_AVAILABILITY_D
CSQVF10C	CSQVF1AS	CSQA04	IMS CSQ Resource Utilization, Daily Overview	✓				IMS_PSB_ACCOUNT_D
CSQVF10C	CSQVF1EP	CSQB01	IMS CSQ Application Usage and Availability	✓				IMS_PSB_ACCOUNT2_D; IMS_AVAILABILITY_D
CSQVF10C	CSQVF1EP	CSQB02	IMS CSQ Resource Utilization, Daily Overview	✓				IMS_PSB_ACCOUNT2_D
CSQVF10C	CSQVF1O	CSQO01	IMS HALDB OLR UOR Details	✓				IMS_HALDB_OLR_T
CSQVF10C	CSQVF1O	CSQO02	IMS HALDB OLR Statistics	✓				IMS_HALDB_OLR_H
CSQVF10C	CSQVF1T	CSQTQ01	IMS Msg Queue Utilization, Date Report	✓				IMS_TRAN_QUEUE_QV
CSQVF10C	CSQVF1T	CSQTQ02	IMS Msg Queue Utilization by Transaction	✓				IMS_TRAN_QUEUE_QV
CSQVF10C	CSQVF1T	CSQTQ03	IMS Msg Queue Utilization Overview, Daily Report	✓				IMS_TRAN_QUEUE_DV
CSQVF10C	CSQVF1T	CSQTQ04	IMS Transaction Arrival Rate and Msg Queue Usage	✓				IMS_TRAN_QUEUE_DV
CSQVF10C	CSQVF1T	CSQTQ05	IMS CSQ Transit Time Analysis By Transaction Name	✓				IMS_TRAN_D
CSQVF10C	CSQVF1T	CSQTQ06	IMS CSQ Transit Time Analysis By Lterm and Userid	✓				IMS_TRAN_D
CSQVF10C	CSQVF1T	CSQTQ07	IMS CSQ Transit Time Analysis By Region	✓				IMS_TRAN_D
CSQVF10C	CSQVF1S	IMSS01	IMS Message Queue Pool Detail by Date	✓				IMS_CHKPT_STATS_T
CSQVF10C	CSQVF1S	IMSS02	IMS OSAM/ISAM Buffer Pool Detail by Date	✓				IMS_CHKPT_IOSAM_T
CSQVF10C	CSQVF1S	IMSS03	IMS VSAM Buffer Pool Detail by Date	✓				IMS_CHKPT_VSAM_T
DB2	2 Address Space	DB210	DB2 System CPU % by Address Space, Overview	✓				DB2_SYSTEM_T
DB2	4 Accounting and Response Time	DB212	DB2 General Measure by Profile, Overview	✓				DB2_APPLICATION; DB2_TRANSACTION_D
DB2	1 Initialization	DB220	DB2 System Parameters	✓				DB2_SYS_PARAMETER
DB2	5 Package	DB222	DB2 DBRMs Class 7,8 Times, Overview	✓				DB2_PACKAGE_D
DB2	2 Address Space	DB208	DB2 Database Services Statistics, Detail	✓	✓			DB2_DATABASE_T
DB2	2 Address Space	DB217	DB2 EDM Pool Statistics, Detail	✓	✓			DB2_DATABASE_T
DB2	2 Address Space	DB218	DB2 EDM Pool Statistics, Overview	✓	✓			DB2_DATABASE_T
DB2	2 Address Space	DB207	DB2 System Services Statistics, Detail	✓	✓			DB2_SYSTEM_T
DB2	2 Address Space	DB209	DB2 System Statistics, Overview	✓	✓			DB2_SYSTEM_T
DB2	2 Address Space	DB211	DB2 System Statistics, Trend	✓	✓			DB2_SYSTEM_T
DB2	3 Buffer Pool	DB219	DB2 Buffer Pool Exceptions	✓	✓			DB2_BUFFER_POOL_T
DB2	3 Buffer Pool	DB215	DB2 Buffer Pool Statistics, Detail	✓	✓			DB2_BUFFER_POOL_T
DB2	3 Buffer Pool	DB216	DB2 Buffer Pool Statistics, Overview	✓	✓			DB2_BUFFER_POOL_T
DB2	4 Accounting and Response Time	DB203	DB2 Application Average Elapsed Time Trend	✓		✓		DB2_APPLICATION_W
DB2	4 Accounting and Response Time	DB213	DB2 Application Profiles, Overview	✓	✓	✓		DB2_APPLICATION; DB2_APPLICATION_H
DB2	4 Accounting and Response Time	DB214	DB2 Application Profiles, Trend	✓	✓	✓		DB2_APPLICATION; DB2_APPLICATION_W
DB2	4 Accounting and Response Time	DB201	DB2 Application Response Times, Detail	✓	✓	✓		DB2_APPLICATION_H
DB2	4 Accounting and Response Time	DB202	DB2 Application Response Times, Overview	✓	✓	✓		DB2_APPLICATION_H
DB2	4 Accounting and Response Time	DB234	DB2 Application Wait Times, Detail	✓	✓	✓		DB2_APPLICATION_H
DB2	4 Accounting and Response Time	DB235	DB2 Application Wait Times, Overview	✓	✓	✓		DB2_APPLICATION_H
DB2	4 Accounting and Response Time	DB236	DB2 Application Wait Times, Trend	✓	✓	✓		DB2_APPLICATION_W
DB2	4 Accounting and Response Time	DB245	DB2 IDAA Statistics by Accelerator, Detail	✓	✓	✓		DB2_IDAA_ACC_H
DB2	4 Accounting and Response Time	DB244	DB2 IDAA Statistics by Transaction, Detail	✓	✓	✓		DB2_TRANSACTION_D
DB2	4 Accounting and Response Time	DB231	DB2 Row ID, Detail	✓	✓	✓		DB2_USER_TRAN_H
DB2	4 Accounting and Response Time	DB232	DB2 Row ID, Overview	✓	✓	✓		DB2_USER_TRAN_H
DB2	4 Accounting and Response Time	DB241	DB2 Stored Procedure Statistics	✓	✓	✓		DB2_USER_TRAN_D
DB2	4 Accounting and Response Time	DB204	DB2 Transaction Statistics, Detail	✓	✓	✓		DB2_TRANSACTION_D

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
DB2	4 Accounting and Response Time	DB205	DB2 Transaction Statistics, Overview	✓	✓	✓		DB2_TRANSACTION_D
DB2	4 Accounting and Response Time	DB206	DB2 Transaction Statistics, Trend	✓	✓	✓		DB2_TRANSACTION_W
DB2	4 Accounting and Response Time	DB229	DB2 Triggers, Detail	✓	✓	✓		DB2_USER_TRAN_H
DB2	4 Accounting and Response Time	DB230	DB2 Triggers, Overview	✓	✓	✓		DB2_USER_TRAN_H
DB2	4 Accounting and Response Time	DB227	DB2 User Defined Functions, Detail	✓	✓	✓		DB2_USER_TRAN_H
DB2	4 Accounting and Response Time	DB228	DB2 User Defined Functions, Overview	✓	✓	✓		DB2_USER_TRAN_H
DB2	4 Accounting and Response Time	DB242	DB2 zIIP Usage Statistics	✓	✓	✓		DB2_USER_TRAN_D
DB2	5 Package	DB221	DB2 Packages Class 7 & 8 Times, Overview	✓	✓	✓		DB2_PACKAGE_D
DB2	6 Data Sharing	DB226	DB2 Data Sharing Locking Accounting, Overview	✓	✓	✓		DB2_US_TRAN_SHAR_H
DB2	6 Data Sharing	DB224	DB2 Data Sharing Locking Statistics, Detail	✓	✓			DB2_LOCK_SHARING_T
DB2	6 Data Sharing	DB225	DB2 Group Buffer Pool Accounting, Overview	✓	✓			DB2_US_TRAN_SHAR_H
DB2	6 Data Sharing	DB223	DB2 Group Buffer Pool Statistics, Detail	✓	✓			DB2_BP_SHARING_T
DB2	6 Data Sharing	DB233	DB2 Secondary Group Buffer Pool Statistics, Detail	✓	✓			DB2_BP_SHARING_T
DB2	8 Storage	DB243	DB2 System Storage Usage, Detail	✓	✓	✓		DB2_STORAGE_H
DFRMM		DFRMM01	DFRMM Location statistics, Detail	✓				DFRMM_VOLUME_D
DFRMM		DFRMM02	DFRMM Error statistics, Detail	✓				DFRMM_VOLUME_D
DFRMM		DFRMM03	DFRMM Volumes by location, Monthly Trend	✓				DFRMM_VOLUME_M
DFRMM		DFRMM04	DFRMM Project statistics, Detail	✓				DFRMM_DATASET_D
DFRMM		DFRMM05	DFRMM Space usage by Storage Group, Daily Trend	✓				DFRMM_DATASET_D
DFSMS		DFSMS01	DFSMS Total DASD Usage, Daily Trend	✓	✓			DFSMS_VOLUME_D
DFSMS		DFSMS02	DFSMS Total DASD Usage, Monthly Trend	✓	✓			DFSMS_VOLUME_M; DFSMS_PLANNED_CAP
DFSMS		DFSMS03	DFSMS VTOC Information by Volume	✓	✓			DFSMS_VOLUME_D
DFSMS		DFSMS04	DFSMS Total Storage Used by Storage Group	✓	✓			DFSMS_VOLUME_D
DFSMS		DFSMS07	DFSMS Total Storage Used by Management Class	✓	✓			DFSMS_DATASET_D
DFSMS		DFSMS05	DFSMS Total Storage Used by Project	✓	✓			DFSMS_DATASET_D
DFSMS		DFSMS06	DFSMS Total Storage Used by Storage Class	✓	✓			DFSMS_DATASET_D
DFSMS		DFSMS08	DFSMS Free Space by Storage Group, Daily Trend	✓	✓			DFSMS_VOLUME_D
DFSMS		DFSMS09	DFSMS Free Space by Storage Group, Monthly Trend	✓	✓			DFSMS_VOLUME_M
DFSMS		DFSMS10	DFSMS DASD Exceptions	✓				EXCEPTION_T
DFSMS		DFSMS11	DFSMS Top 10 Projects Unused Space	✓	✓			DFSMS_DATASET_D
DFSMS		DFSMS12	DFSMS Data Not Migrated but Eligible, Daily Trend	✓	✓			DFSMS_DASD_CAP_D; DFSMS_VOL_STORGRP
DFSMS		DFSMS13	DFSMS Storage Groups Meeting Target Threshold	✓	✓			DFSMS_DASD_CAP_D; DFSMS_VOL_STORGRP
DFSMS		DFSMS14	DFSMS Volumes Not Meeting Target Threshold	✓	✓			DFSMS_DASD_CAP_D; DFSMS_VOL_STORGRP
DFSMS		DFSMS15	DFSMS Active, Migrated and Backed Up Data Monthly Trend	✓	✓			DFSMS_DATASET_M
DFSMS		DFSMS16	DFSMS Active, Migrated and Backed Up Data Daily Trend	✓	✓			DFSMS_DATASET_D
DFSMS		DFSMS17	DFSMS Allocated, Used and Unused Storage Daily Trend	✓	✓			DFSMS_DATASET_D
DFSMS		DFSMS18	DFSMS Target and Trigger Migration Values	✓	✓			DFSMS_DASD_CAP_D; DFSMS_VOL_STORGRP
DFSMS		DFSMS19	DFSMS Tape for Migration/Backup/Dump, Daily Trend	✓	✓			DFSMS_TAPE_CAP_D
DFSMS		DFSMS20	DFSMS Backup Storage on DASD/Tape and Daily Trend	✓	✓			DFSMS_BACKUP_D
DFSMS		DFSMS21	DFSMS Storage Used for Migration on ML1 and ML2	✓	✓			DFSMS_MIGRATION_D
DFSMS		DFSMS22	DFSMS Migration and Backup Activities, Daily Trend	✓	✓			DFSMS_ACTIVITY_D
DFSMS		DFSMS23	DFSMS Top 10 Projects Allocated Space	✓	✓			DFSMS_DATASET_D
DFSMS		DFSMS24	DFSMS Top 10 Projects Migration DASD Usage	✓	✓			DFSMS_MIGRATION_D
DFSMS		DFSMS25	DFSMS Top 10 Projects Backup DASD Usage	✓	✓			DFSMS_BACKUP_D
DISTRIBUTED		DIST01	Distrib. CPU Util. for System, Hourly Trend	✓				DIST_CPU_H
DISTRIBUTED		DIST02	Distrib. CPU Util. by System, Daily Overview	✓				DIST_CPU_D
DISTRIBUTED		DIST03	Distrib. Statistics for System, Hourly Trend	✓				DIST_CPU_H
DISTRIBUTED		DIST04	Distrib. Statistics by System, Daily Overview	✓				DIST_CPU_D
DISTRIBUTED		DIST05	Distrib. File systems, Daily Overview	✓				DIST_DISK_D
DISTRIBUTED		DIST06	Distrib. Disk I/O for Disk, Hourly Trend	✓				DIST_DISKIO_H
DISTRIBUTED		DIST07	Distrib. Disk I/O for System, Daily Overview	✓				DIST_DISKIO_D
DISTRIBUTED		DIST08	Distrib. Page space Util., Hourly Trend	✓				DIST_PAGING_H
DISTRIBUTED		DIST09	Distrib. CPU Util. Exceptions	✓				DIST_CPU_M
DISTRIBUTED		DIST001	01 - Distributed Systems Overview (Daily)		✓			DIST_CPU_D; DIST_DISK_D; DIST_DISKIO_D; DIST_PAGING_D

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
DISTRIBUTED		DIST002	02a - Distributed Statistics for System Analysis		✓			DIST_CPU_D
DISTRIBUTED		DIST003	02b - Distributed Statistics for System Trend (Monthly)		✓			DIST_CPU_M,D,H
DISTRIBUTED		DIST004	02b - Distributed Statistics for System Trend (Daily)		✓			DIST_CPU_M,D,H
DISTRIBUTED		DIST005	02b - Distributed Statistics for System Trend (Hourly)		✓			DIST_CPU_M,D,H
DISTRIBUTED		DIST006	02c - Distributed Statistics for System Detail (Monthly)		✓			DIST_CPU_M,D,H
DISTRIBUTED		DIST007	02c - Distributed Statistics for System Detail (Daily)		✓			DIST_CPU_M,D,H
DISTRIBUTED		DIST008	02c - Distributed Statistics for System Detail (Hourly)		✓			DIST_CPU_M,D,H
DISTRIBUTED		DIST010	03a - Distributed File Systems Analysis		✓			DIST_DISK_D
DISTRIBUTED		DIST011	03b - Distributed File Systems Trend (Monthly)		✓			DIST_DISK_M,D
DISTRIBUTED		DIST012	03b - Distributed File Systems Trend (Daily)		✓			DIST_DISK_M,D
DISTRIBUTED		DIST013	03c - Distributed File Systems Detail (Monthly)		✓			DIST_DISK_M,D
DISTRIBUTED		DIST014	03c - Distributed File Systems Detail (Daily)		✓			DIST_DISK_M,D
DISTRIBUTED		DIST015	04a - Distributed Disk IO Analysis		✓			DIST_DISKIO_D
DISTRIBUTED		DIST016	04b - Distributed Disk IO Trend (Monthly)		✓			DIST_DISKIO_M,D,H
DISTRIBUTED		DIST017	04b - Distributed Disk IO Trend (Daily)		✓			DIST_DISKIO_M,D,H
DISTRIBUTED		DIST018	04b - Distributed Disk IO Trend (Hourly)		✓			DIST_DISKIO_M,D,H
DISTRIBUTED		DIST019	04c - Distributed Disk IO Detail (Monthly)		✓			DIST_DISKIO_M,D,H
DISTRIBUTED		DIST020	04c - Distributed Disk IO Detail (Daily)		✓			DIST_DISKIO_M,D,H
DISTRIBUTED		DIST021	04c - Distributed Disk IO Detail (Hourly)		✓			DIST_DISKIO_M,D,H
DISTRIBUTED		DIST022	05a - Distributed Page Space Utility Analysis		✓			DIST_PAGING_D
DISTRIBUTED		DIST023	05b - Distributed Page Space Utility Trend (Monthly)		✓			DIST_PAGING_M,D,H
DISTRIBUTED		DIST024	05b - Distributed Page Space Utility Trend (Daily)		✓			DIST_PAGING_M,D,H
DISTRIBUTED		DIST025	05b - Distributed Page Space Utility Trend (Hourly)		✓			DIST_PAGING_M,D,H
DISTRIBUTED		DIST026	05c - Distributed Page Space Utility Detail (Monthly)		✓			DIST_PAGING_M,D,H
DISTRIBUTED		DIST027	05c - Distributed Page Space Utility Detail (Daily)		✓			DIST_PAGING_M,D,H
DISTRIBUTED		DIST028	05c - Distributed Page Space Utility Detail (Hourly)		✓			DIST_PAGING_M,D,H
DISTRIBUTED		DIST009	06 - Distributed CPU Utilization Filtering		✓			DIST_CPU_M,D,H
DOMINO		DOM01	Domino I/O & Access Statistics, Hourly	✓				DOMINO_SERVER_H
DOMINO		DOM02	Domino Messages Statistics, Daily	✓				DOMINO_SERVER_H
DOMINO		DOM03	Domino Transaction Statistics, Hourly	✓				DOMINO_TRANS_H
DOMINO		DOM04	Domino DB Cache and Buffer Pool Statistics, Daily	✓				DOMINO_DB_CACHE_D
DOMINO		DOM05	Domino General Server Statistics, Daily	✓				DOMINO_SERVER_H
DSET	1 DS Activity	DSET01	Data Set Activity by Tracks Used, Detail	✓	✓			DS_ACTIVITY_T
DSET	1 DS Activity	DSET02	Data Set Activity by EXCP Count, Detail	✓	✓			DS_ACTIVITY_T
DSET	2 VSAM Activity	DSET03	VSAM Activity by CI/CA Statistics, Daily	✓	✓			DS_ACTIVITY_T
DSET	2 VSAM Activity	DSET04	VSAM Activity by EXCP Count, Daily	✓	✓			DS_ACTIVITY_T
EREP		EREP01	EREP DASD Errors by Device Type, Monthly Trend	✓				EREP_DASD_M
EREP		EREP02	EREP DASD Errors by DASD Group, Monthly Trend	✓				EREP_DASD_M
EREP		EREP03	EREP DASD Errors by Control Unit, Monthly Trend	✓				EREP_DASD_M
EREP		EREP04	EREP VTAM Errors by Resource, Monthly Trend	✓				EREP_VTAM_M
EREP		EREP05	EREP IPL and Downtime Summary, Daily	✓				EREP_IPL_T
INFOMAN		INFOMAN01	INFOMAN Problem Cause, Monthly Overview	✓				INFOMAN_PROBLEM_D
INFOMAN		INFOMAN02	INFOMAN Problems, Monthly Overview	✓				INFOMAN_PROBLEM_D
INFOMAN		INFOMAN03	INFOMAN Problems, Daily Trend	✓				INFOMAN_PROBLEM_D
INFOMAN		INFOMAN04	INFOMAN Problems Closed, Monthly Overview	✓				INFOMAN_PROBLEM_D
INFOMAN		INFOMAN05	INFOMAN Problems Not Closed, Weekly Overview	✓				INFOMAN_PROBLEM_D
INFOMAN		INFOMAN06	INFOMAN Change Successes, Monthly Overview	✓				INFOMAN_CHANGE_D
INFOMAN		INFOMAN07	INFOMAN Changes, Monthly Overview	✓				INFOMAN_CHANGE_D
INFOMAN		INFOMAN08	INFOMAN Changes, Daily Trend	✓				INFOMAN_CHANGE_D
INFOMAN		INFOMAN09	INFOMAN Changes Closed, Monthly Overview	✓				INFOMAN_CHANGE_D
INFOMAN		INFOMAN10	INFOMAN Changes Not Closed, Weekly Overview	✓				INFOMAN_CHANGE_D
INFOMAN		INFOMAN11	INFOMAN Problems and Changes, Monthly Trend	✓				INFOMAN_PROBLEM_D
INTERSE		INTE01	Internet Conn. Secure Server config. Report	✓				INTCON_CONF
INTERSE		INTE02	Internet Conn. Secure Server perfor. hourly Report	✓				INTCON_PERF_H
INTERSE		INTE03	Internet Conn. Secure Server perfor. daily Report	✓				INTCON_PERF_D

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
INTERSE		INTE04	Internet Conn. Secure Server perf. monthly Report	✓				INTCON_PERF_M
IXFP		IXFPC01	IXFP Channel Interface Statistic, Overview	✓				IXFP_CHANNEL_H
IXFP		IXFPD01	IXFP Device Performance, by Device ID	✓				IXFP_DEVICE_H
IXFP		IXFPD02	IXFP Device Performance, by Volser	✓				IXFP_DEVICE_H
IXFP		IXFPD03	IXFP Device Utilization, Hourly Trend	✓				IXFP_DEVICE_H
IXFP		IXFPD04	IXFP Device DASD/Cache Transfer, Daily Trend	✓				IXFP_DEVICE_D
IXFP		IXFPD05	IXFP Device Performance, Hourly Trend	✓				IXFP_DEVICE_H
IXFP		IXFPD06	IXFP Device Utilization, Monthly Trend	✓				IXFP_DEVICE_M
IXFP		IXFPM01	IXFP Drive Utilization, Hourly Trend	✓				IXFP_DRIVE_H
IXFP		IXFPM02	IXFP Drive Utilization, Daily Trend	✓				IXFP_DRIVE_D
IXFP		IXFPR01	IXFP Deleted Data Space Release, Daily Trend	✓				IXFP_DDSR_D
IXFP		IXFPS01	IXFP Subsystem Space Utilization, Daily Trend	✓				IXFP_SUBSYSTEM_D
IXFP		IXFPS02	IXFP Subsystem Information, Daily Trend	✓				IXFP_SUBSYSTEM_D
IXFP		IXFPS03	IXFP Space Utilization, Hourly Trend	✓				IXFP_SPACE_H
IZWS		IZWS01	IZWS Operations Ended-in-error by Workstation	✓	✓			OPC_OPER_EVENT_D; OPC_OPER_EVENT_DV1
IZWS		IZWS02	IZWS Operations Ended-in-error by Error Code	✓	✓			OPC_OPER_EVENT_D; OPC_OPER_EVENT_DV1 OPC_OPER_EVENT_M; OPC_OPER_EVENT_MV3
IZWS		IZWS03	IZWS Operation Events by Application Owner ID	✓	✓			OPC_OPER_EVENT_T
IZWS		IZWS04	IZWS Operation Complete/Ended-in-error Events	✓	✓			OPC_OPER_EVENT_T
IZWS		IZWS05	IZWS Operations for Specific Job Name	✓	✓			OPC_OPER_EVENT_T
IZWS		IZWS06	IZWS Reruns per Application, Worst Case	✓	✓			OPC_MCP_D
IZWS		IZWS07	IZWS Number of Reruns, Monthly Trend	✓	✓			OPC_MCP_M
IZWS		IZWS08	IZWS MCP Events per Caller, Monthly Overview	✓	✓			OPC_MCP_M
IZWS		IZWS09	IZWS Missed-Feedback Operations, in Percent	✓	✓			OPC_MISSED_FB_D; OPC_OPER_EVENT_DV2
IZWS		IZWS10	IZWS Number of Jobs Processed, Monthly Trend	✓	✓			OPC_AUTO_EVENT_M
IZWS		IZWS11	IZWS Tracking Times by Event Type, Daily Trend	✓	✓			OPC_AUTO_EVENT_D
IZWS		IZWS12	IZWS Missed Deadline by Application Owner ID	✓	✓			OPC_CURRENT_PLAN_M
IZWS		IZWS13	IZWS Late Job Statistics by Application Owner ID	✓	✓			OPC_CURRENT_PLAN_M
IZWS		IZWS14	IZWS Reruns by Operation Number, Worst Case	✓	✓			OPC_MCP_D
IZWS		IZWS15	IZWS Operation Summary for Day	✓	✓			OPC_DETAIL_PLAN_T
KPMCIC	MON	KPMCMT01	KPMCICS Transaction Performance, Hourly	✓	✓	✓	✓	KPMC_MON_TRAN_HV
KPMCIC	MON	KPMCMT02	KPMCICS Transaction Max Response Time, Daily	✓	✓	✓	✓	KPMC_MON_TRAN_HV
KPMCIC	MON	KPMCMT03	KPMCICS Transaction Max CPU Time, Daily	✓	✓	✓	✓	KPMC_MON_TRAN_HV
KPMDB2		KPMDB205	KPM DB2 Package Analysis		✓			KPM_DB2_PACKAGE_D
KPMDB2		KPMDB210	KPM DB2 Package Detail by Day		✓			KPM_DB2_PACKAGE_D
KPMDB2		KPMDB211	KPM DB2 Package Detail by Hour		✓			KPM_DB2_PACKAGE_H
KPMDB2		KPMDB209	KPM DB2 Package Detail by Week		✓			KPM_DB2_PACKAGE_W
KPMDB2		KPMDB207	KPM DB2 Package Trend by Day		✓			KPM_DB2_PACKAGE_D
KPMDB2		KPMDB208	KPM DB2 Package Trend by Hour		✓			KPM_DB2_PACKAGE_H
KPMDB2		KPMDB206	KPM DB2 Package Trend by Week		✓			KPM_DB2_PACKAGE_W
KPMDB2		KPMDB201	KPM DB2 Plan Analysis		✓			KPM_DB2_PACKAGE_D
KPMDB2		KPMDB203	KPM DB2 Plan Trend by Day		✓			KPM_DB2_PACKAGE_D
KPMDB2		KPMDB204	KPM DB2 Plan Trend by Hour		✓			KPM_DB2_PACKAGE_H
KPMDB2		KPMDB202	KPM DB2 Plan Trend by Week		✓			KPM_DB2_PACKAGE_W
KPMDB2		KPMDB216	KPM DB2 User Transaction Detail by Day		✓			KPM_DB2_USERTRAN_D
KPMDB2		KPMDB217	KPM DB2 User Transaction Detail by Hour		✓			KPM_DB2_USERTRAN_H
KPMDB2		KPMDB215	KPM DB2 User Transaction Detail by Week		✓			KPM_DB2_USERTRAN_W
KPMDB2		KPMDB213	KPM DB2 User Transaction Trend by Day		✓			KPM_DB2_USERTRAN_D
KPMDB2		KPMDB214	KPM DB2 User Transaction Trend by Hour		✓			KPM_DB2_USERTRAN_H
KPMDB2		KPMDB212	KPM DB2 User Transaction Trend by Week		✓			KPM_DB2_USERTRAN_W
KPMIMS		CSQTL05	KPM IMS DB Activity by Region by Pgm Name by Hour	✓	✓	✓		KPM_IMS_TRAN_H
KPMIMS		CSQTL04	KPM IMS Average Enqueues by Transaction by Hour	✓	✓	✓	✓	KPM_IMS_TRAN_H
KPMIMS		CSQTL02	KPM IMS Processing Times by PSB Name by Hour	✓	✓	✓	✓	KPM_IMS_TRAN_H

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

		Report		Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
KPMIMS		CSQTL03	KPM IMS Processing Times by Region Type by Hour	✓	✓	✓	✓	KPM_IMS_TRAN_H
KPMIMS		CSQTL01	KPM IMS Processing Times by Transaction by Hour	✓	✓	✓	✓	KPM_IMS_TRAN_H
KPMIMS		CSQATF03	KPM IMS ATF Transaction Database Activity	✓	✓	✓		KPM_IMS_ATF_EVT_T
KPMIMS		CSQATF02	KPM IMS ATF Transaction Events	✓	✓	✓		KPM_IMS_ATF_EVT_T
KPMIMS		CSQATF01	KPM IMS ATF Transaction Statistics	✓	✓	✓		KPM_IMS_ATF_T
KPMIMS		CSQTD05	KPM IMS Region Address Space Overview	✓	✓	✓		KPM_IMS_TRAN_H
KPMIMS		CSQTD04	KPM IMS Region Type Overview	✓	✓	✓		KPM_IMS_TRAN_H
		CSQTD01						
		CSQTD02						
KPMIMS		CSQTD03	KPM IMS Region Type Trend	✓	✓	✓		KPM_IMS_TRAN_H
KPMIMS		CSQTD06	KPM IMS Transaction Overview	✓	✓	✓		KPM_IMS_TRAN_H
KPMMQ	MSGMGR	KPMMQ01	MQ MVS System Analysis		✓			KPM_MQ_MSGMGR_DV
KPMMQ	MSGMGR	KPMMQ02	MQ Subsystem Analysis		✓			KPM_MQ_MSGMGR_DV
KPMMQ	MSGMGR	KPMMQ03	MQ Message Manager Trend, Monthly		✓			KPM_MQ_MSGMGR_MV
KPMMQ	MSGMGR	KPMMQ04	MQ Message Manager Trend, Weekly		✓			KPM_MQ_MSGMGR_WV
KPMMQ	MSGMGR	KPMMQ05	MQ Message Manager Trend, Daily		✓			KPM_MQ_MSGMGR_DV
KPMMQ	MSGMGR	KPMMQ06	MQ Message Manager Trend, Hourly		✓			KPM_MQ_MSGMGR_HV
KPMMQ	MSGMGR	KPMMQ07	MQ Message Manager Trend, Timestamp		✓			KPM_MQ_MSGMGR_TV
KPMMQ	MSGMGR	KPMMQ08	MQ Message Manager Detail, Monthly		✓			KPM_MQ_MSGMGR_MV
KPMMQ	MSGMGR	KPMMQ09	MQ Message Manager Detail, Weekly		✓			KPM_MQ_MSGMGR_WV
KPMMQ	MSGMGR	KPMMQ10	MQ Message Manager Detail, Daily		✓			KPM_MQ_MSGMGR_DV
KPMMQ	MSGMGR	KPMMQ11	MQ Message Manager Detail, Hourly		✓			KPM_MQ_MSGMGR_HV
KPMMQ	MSGMGR	KPMMQ12	MQ Message Manager Detail, Timestamp		✓			KPM_MQ_MSGMGR_TV
KPMMQ	BPOOL	KPMMQ13	MQ Buffer Pool Analysis		✓			KPM_MQ_BPOOL_DV
KPMMQ	BPOOL	KPMMQ14	MQ Buffer Pool Trend, Monthly		✓			KPM_MQ_BPOOL_MV
KPMMQ	BPOOL	KPMMQ15	MQ Buffer Pool Trend, Weekly		✓			KPM_MQ_BPOOL_WV
KPMMQ	BPOOL	KPMMQ16	MQ Buffer Pool Trend, Daily		✓			KPM_MQ_BPOOL_DV
KPMMQ	BPOOL	KPMMQ17	MQ Buffer Pool Trend, Hourly		✓			KPM_MQ_BPOOL_HV
KPMMQ	BPOOL	KPMMQ18	MQ Buffer Pool Trend, Timestamp		✓			KPM_MQ_BPOOL_TV
KPMMQ	BPOOL	KPMMQ19	MQ Buffer Pool Detail, Monthly		✓			KPM_MQ_BPOOL_MV
KPMMQ	BPOOL	KPMMQ20	MQ Buffer Pool Detail, Weekly		✓			KPM_MQ_BPOOL_WV
KPMMQ	BPOOL	KPMMQ21	MQ Buffer Pool Detail, Daily		✓			KPM_MQ_BPOOL_DV
KPMMQ	BPOOL	KPMMQ22	MQ Buffer Pool Detail, Hourly		✓			KPM_MQ_BPOOL_HV
KPMMQ	BPOOL	KPMMQ23	MQ Buffer Pool Detail, Timestamp		✓			KPM_MQ_BPOOL_TV
KPMMQ	LOGMGR	KPMMQ24	MQ Log Manager Trend, Monthly		✓			KPM_MQ_LOGMGR_MV
KPMMQ	LOGMGR	KPMMQ25	MQ Log Manager Trend, Weekly		✓			KPM_MQ_LOGMGR_WV
KPMMQ	LOGMGR	KPMMQ26	MQ Log Manager Trend, Daily		✓			KPM_MQ_LOGMGR_DV
KPMMQ	LOGMGR	KPMMQ27	MQ Log Manager Trend, Hourly		✓			KPM_MQ_LOGMGR_HV
KPMMQ	LOGMGR	KPMMQ28	MQ Log Manager Trend, Timestamp		✓			KPM_MQ_LOGMGR_TV
KPMMQ	LOGMGR	KPMMQ29	MQ Log Manager Detail, Monthly		✓			KPM_MQ_LOGMGR_MV
KPMMQ	LOGMGR	KPMMQ30	MQ Log Manager Detail, Weekly		✓			KPM_MQ_LOGMGR_WV
KPMMQ	LOGMGR	KPMMQ31	MQ Log Manager Detail, Daily		✓			KPM_MQ_LOGMGR_DV
KPMMQ	LOGMGR	KPMMQ32	MQ Log Manager Detail, Hourly		✓			KPM_MQ_LOGMGR_HV
KPMMQ	LOGMGR	KPMMQ33	MQ Log Manager Detail, Timestamp		✓			KPM_MQ_LOGMGR_TV
KPMMQ	CHINIT	KPMMQ34	MQ Channel Initiator Control Analysis		✓			KPM_MQ_CHITCNTL_DV
KPMMQ	CHINIT	KPMMQ35	MQ Channel Initiator Control Trend, Monthly		✓			KPM_MQ_CHITCNTL_MV
KPMMQ	CHINIT	KPMMQ36	MQ Channel Initiator Control Trend, Weekly		✓			KPM_MQ_CHITCNTL_WV
KPMMQ	CHINIT	KPMMQ37	MQ Channel Initiator Control Trend, Daily		✓			KPM_MQ_CHITCNTL_DV
KPMMQ	CHINIT	KPMMQ38	MQ Channel Initiator Control Trend, Hourly		✓			KPM_MQ_CHITCNTL_HV
KPMMQ	CHINIT	KPMMQ39	MQ Channel Initiator Control Trend, Timestamp		✓			KPM_MQ_CHITCNTL_TV
KPMMQ	CHINIT	KPMMQ40	MQ Channel Initiator Control Detail, Monthly		✓			KPM_MQ_CHITCNTL_MV
KPMMQ	CHINIT	KPMMQ41	MQ Channel Initiator Control Detail, Weekly		✓			KPM_MQ_CHITCNTL_WV
KPMMQ	CHINIT	KPMMQ42	MQ Channel Initiator Control Detail, Daily		✓			KPM_MQ_CHITCNTL_DV
KPMMQ	CHINIT	KPMMQ43	MQ Channel Initiator Control Detail, Hourly		✓			KPM_MQ_CHITCNTL_HV
KPMMQ	CHINIT	KPMMQ44	MQ Channel Initiator Control Detail, Timestamp		✓			KPM_MQ_CHITCNTL_TV

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
KPMMQ	CHINIT	KPMMQ45	MQ Channel Initiator Task Analysis		✓			KPM_MQ_CHITTASK_DV
KPMMQ	CHINIT	KPMMQ46	MQ Channel Initiator Task Trend, Monthly		✓			KPM_MQ_CHITTASK_MV
KPMMQ	CHINIT	KPMMQ47	MQ Channel Initiator Task Trend, Weekly		✓			KPM_MQ_CHITTASK_WV
KPMMQ	CHINIT	KPMMQ48	MQ Channel Initiator Task Trend, Daily		✓			KPM_MQ_CHITTASK_DV
KPMMQ	CHINIT	KPMMQ49	MQ Channel Initiator Task Trend, Hourly		✓			KPM_MQ_CHITTASK_HV
KPMMQ	CHINIT	KPMMQ50	MQ Channel Initiator Task Trend, Timestamp		✓			KPM_MQ_CHITTASK_TV
KPMMQ	CHINIT	KPMMQ51	MQ Channel Initiator Task Detail, Monthly		✓			KPM_MQ_CHITTASK_MV
KPMMQ	CHINIT	KPMMQ52	MQ Channel Initiator Task Detail, Weekly		✓			KPM_MQ_CHITTASK_WV
KPMMQ	CHINIT	KPMMQ53	MQ Channel Initiator Task Detail, Daily		✓			KPM_MQ_CHITTASK_DV
KPMMQ	CHINIT	KPMMQ54	MQ Channel Initiator Task Detail, Hourly		✓			KPM_MQ_CHITTASK_HV
KPMMQ	CHINIT	KPMMQ55	MQ Channel Initiator Task Detail, Timestamp		✓			KPM_MQ_CHITTASK_TV
KPMMQ	QUEUE	KPMMQ56	MQ Queue Analysis		✓			KPM_MQ_QUEUE_DV
KPMMQ	QUEUE	KPMMQ57	MQ Queue Trend, Monthly		✓			KPM_MQ_QUEUE_MV
KPMMQ	QUEUE	KPMMQ58	MQ Queue Trend, Weekly		✓			KPM_MQ_QUEUE_WV
KPMMQ	QUEUE	KPMMQ59	MQ Queue Trend, Daily		✓			KPM_MQ_QUEUE_DV
KPMMQ	QUEUE	KPMMQ60	MQ Queue Trend, Hourly		✓			KPM_MQ_QUEUE_HV
KPMMQ	QUEUE	KPMMQ61	MQ Queue Trend, Timestamp		✓			KPM_MQ_QUEUE_TV
KPMMQ	QUEUE	KPMMQ62	MQ Queue Detail, Monthly		✓			KPM_MQ_QUEUE_MV
KPMMQ	QUEUE	KPMMQ63	MQ Queue Detail, Weekly		✓			KPM_MQ_QUEUE_WV
KPMMQ	QUEUE	KPMMQ64	MQ Queue Detail, Daily		✓			KPM_MQ_QUEUE_DV
KPMMQ	QUEUE	KPMMQ65	MQ Queue Detail, Hourly		✓			KPM_MQ_QUEUE_HV
KPMMQ	QUEUE	KPMMQ66	MQ Queue Detail, Timestamp		✓			KPM_MQ_QUEUE_TV
KPMMQ	SHARED	KPMMQ67	MQ Shared Queue Analysis		✓			KPM_MQ_SHAREDQ_DV
KPMMQ	SHARED	KPMMQ68	MQ Shared Queue Trend, Monthly		✓			KPM_MQ_SHAREDQ_MV
KPMMQ	SHARED	KPMMQ69	MQ Shared Queue Trend, Weekly		✓			KPM_MQ_SHAREDQ_WV
KPMMQ	SHARED	KPMMQ70	MQ Shared Queue Trend, Daily		✓			KPM_MQ_SHAREDQ_DV
KPMMQ	SHARED	KPMMQ71	MQ Shared Queue Trend, Hourly		✓			KPM_MQ_SHAREDQ_HV
KPMMQ	SHARED	KPMMQ72	MQ Shared Queue Trend, Timestamp		✓			KPM_MQ_SHAREDQ_TV
KPMMQ	SHARED	KPMMQ73	MQ Shared Queue Detail, Monthly		✓			KPM_MQ_SHAREDQ_MV
KPMMQ	SHARED	KPMMQ74	MQ Shared Queue Detail, Weekly		✓			KPM_MQ_SHAREDQ_WV
KPMMQ	SHARED	KPMMQ75	MQ Shared Queue Detail, Daily		✓			KPM_MQ_SHAREDQ_DV
KPMMQ	SHARED	KPMMQ76	MQ Shared Queue Detail, Hourly		✓			KPM_MQ_SHAREDQ_HV
KPMMQ	SHARED	KPMMQ77	MQ Shared Queue Detail, Timestamp		✓			KPM_MQ_SHAREDQ_TV
KPMMQ	PAGESET	KPMMQ78	MQ Page Set Analysis		✓			KPM_MQ_PAGESET_DV
KPMMQ	PAGESET	KPMMQ79	MQ Page Set Trend, Monthly		✓			KPM_MQ_PAGESET_MV
KPMMQ	PAGESET	KPMMQ80	MQ Page Set Trend, Weekly		✓			KPM_MQ_PAGESET_WV
KPMMQ	PAGESET	KPMMQ81	MQ Page Set Trend, Daily		✓			KPM_MQ_PAGESET_DV
KPMMQ	PAGESET	KPMMQ82	MQ Page Set Trend, Hourly		✓			KPM_MQ_PAGESET_HV
KPMMQ	PAGESET	KPMMQ83	MQ Page Set Trend, Timestamp		✓			KPM_MQ_PAGESET_TV
KPMMQ	PAGESET	KPMMQ84	MQ Page Set Detail, Monthly		✓			KPM_MQ_PAGESET_MV
KPMMQ	PAGESET	KPMMQ85	MQ Page Set Detail, Weekly		✓			KPM_MQ_PAGESET_WV
KPMMQ	PAGESET	KPMMQ86	MQ Page Set Detail, Daily		✓			KPM_MQ_PAGESET_DV
KPMMQ	PAGESET	KPMMQ87	MQ Page Set Detail, Hourly		✓			KPM_MQ_PAGESET_HV
KPMMQ	PAGESET	KPMMQ88	MQ Page Set Detail, Timestamp		✓			KPM_MQ_PAGESET_TV
KPMMQ	DATA	KPMMQ89	MQ Db2/Data Manager Trend, Monthly		✓			KPM_MQ_DMGR_MV
KPMMQ	DATA	KPMMQ90	MQ Db2/Data Manager Trend, Weekly		✓			KPM_MQ_DMGR_WV
KPMMQ	DATA	KPMMQ91	MQ Db2/Data Manager Trend, Daily		✓			KPM_MQ_DMGR_DV
KPMMQ	DATA	KPMMQ92	MQ Db2/Data Manager Trend, Hourly		✓			KPM_MQ_DMGR_HV
KPMMQ	DATA	KPMMQ93	MQ Db2/Data Manager Trend, Timestamp		✓			KPM_MQ_DMGR_TV
KPMMQ	DATA	KPMMQ94	MQ Db2/Data Manager Detail, Monthly		✓			KPM_MQ_DMGR_MV
KPMMQ	DATA	KPMMQ95	MQ Db2/Data Manager Detail, Weekly		✓			KPM_MQ_DMGR_WV
KPMMQ	DATA	KPMMQ96	MQ Db2/Data Manager Detail, Daily		✓			KPM_MQ_DMGR_DV
KPMMQ	DATA	KPMMQ97	MQ Db2/Data Manager Detail, Hourly		✓			KPM_MQ_DMGR_HV
KPMMQ	DATA	KPMMQ98	MQ Db2/Data Manager Detail, Timestamp		✓			KPM_MQ_DMGR_TV
KPMZOS	Address Space	KPMZAS01	KPMZOS Job Highest CPU, Hourly	✓	✓	✓	✓	KPMZ_JOB_INT_TV

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
KPMZOS	Address Space	KPMZAS02	KPMZOS Job Maximum CPU Task, Daily	✓	✓	✓	✓	KPMZ_JOB_INT_T
KPMZOS	Address Space	KPMZAS03	KPMZOS Job Maximum CPU Task Count, Daily	✓	✓	✓	✓	KPMZ_JOB_INT_T
KPMZOS	Capture Ratio	KPMZCR01	KPMZOS LPAR Capture Ratio, Hourly	✓	✓		✓	KPMZ_LPAR_CP_RT_HV
KPMZOS	Capture Ratio	KPMZCR01T	KPMZOS LPAR Capture Ratio, SMF Interval	✓	✓		✓	KPMZ_LPAR_CP_RT_TV
KPMZOS	Coupling Facility	KPMZCF01	KPMZOS CF Details, Hourly	✓	✓	✓	✓	KPMZ_CF_HV
KPMZOS	Coupling Facility	KPMZCF01T	KPMZOS CF Details, SMF Interval	✓	✓	✓	✓	KPMZ_CF_TV
KPMZOS	Coupling Facility	KPMZCF02	KPMZOS CF Structure Details, Hourly	✓	✓	✓	✓	KPMZ_CF_STRUCTR_HV
KPMZOS	Coupling Facility	KPMZCF02T	KPMZOS CF Structure Details, SMF Interval	✓	✓	✓	✓	KPMZ_CF_STRUCTR_TV
KPMZOS	Channel	KPMZCH01	KPMZOS Channel Path Activity, Hourly	✓	✓	✓	✓	KPMZ_CHANNEL_HV
KPMZOS	Channel	KPMZCH01T	KPMZOS Channel Path Activity, SMF Interval	✓	✓	✓	✓	KPMZ_CHANNEL_TV
KPMZOS	Exception Reporting	KPMZEX01	KPMZOS Exceptions, Daily	✓	✓	✓	✓	KPM_EXCEPTION_T
KPMZOS	Exception Reporting	PCAEX01	Exceptions Analysis Overview		✓		✓	KPM_EXCEPTION_T
KPMZOS	Exception Reporting	PCAEX02	Exceptions Detail		✓		✓	KPM_EXCEPTION_T
KPMZOS	Hardware	KPMZHW01	KPMZOS Hardware Capacity CPUMF metrics	✓	✓	✓	✓	KPMZ_CPUMFM_PT_T
KPMZOS	Hardware	KPMZHW02	KPMZOS CPU MF Memory Data		✓			KPMZ_CPUMFM_PT_T
KPMZOS	Health Metrics Scorecard	KPMZHM01	Health Metrics Scorecard		✓			KPMZ_RULE_VALUES_V
KPMZOS	Health Metrics Scorecard	KPMZHM02	Health Metrics Information		✓			KPMZ_RULES
KPMZOS	Health Metrics Scorecard	DASD001	DASD Response Time		✓			MVSPM_DEVICE_H
KPMZOS	Health Metrics Scorecard	DASD002	RT/ST Ratio for Cached DASD		✓			MVSPM_DEVICE_H
KPMZOS	Health Metrics Scorecard	DASD003	DASD Response Intensity		✓			MVSPM_DEVICE_H
KPMZOS	Health Metrics Scorecard	DASD004	DASD Contention Intensity		✓			MVSPM_DEVICE_H
KPMZOS	Health Metrics Scorecard	DASD005	Read Hit/Miss Ratio		✓			MVSPM_CACHE_H
KPMZOS	Health Metrics Scorecard	IMQZ001	Immediate Writes to Page Set from Buffer Pool		✓			KPM_MQ_BPOOL_TV
KPMZOS	Health Metrics Scorecard	IMQZ002	MQ Buffer Pool 95 Percent Full		✓			KPM_MQ_BPOOL_TV
KPMZOS	Health Metrics Scorecard	IMQZ003	MQ Buffer Pool 100 Percent Full		✓			KPM_MQ_BPOOL_TV
KPMZOS	Health Metrics Scorecard	IMQZ004	Deferred Write Threshold		✓			KPM_MQ_BPOOL_TV
KPMZOS	Health Metrics Scorecard	IMQZ005	Page Set Full Count		✓			KPM_MQ_PAGESET_TV
KPMZOS	Health Metrics Scorecard	IMQZ006	Page Set Expansions		✓			KPM_MQ_PAGESET_TV
KPMZOS	Health Metrics Scorecard	IMQZ007	Waiting For Log Buffers		✓			KPM_MQ_LOGMGR_TV
KPMZOS	Health Metrics Scorecard	IMQZ008	Log Write Requests Paged		✓			KPM_MQ_LOGMGR_TV
KPMZOS	Health Metrics Scorecard	IMQZ009	Log Tape Contention Delay		✓			KPM_MQ_LOGMGR_TV
KPMZOS	Health Metrics Scorecard	IMQZ010	Log Delay		✓			KPM_MQ_LOGMGR_TV
KPMZOS	Health Metrics Scorecard	IMQZ012	Number of BLOB Inserts		✓			KPM_MQ_DMGR_TV
KPMZOS	Health Metrics Scorecard	IMQZ013	Coupling Facility Structure Full		✓			KPM_MQ_SHAREDQ_TV
KPMZOS	Health Metrics Scorecard	IMQZ014	Shared Message Data Set Buffer Waiters		✓			KPM_MQ_SHAREDQ_TV
KPMZOS	Health Metrics Scorecard	LPAR001	Ratio of Logical/Physical Engines		✓			KPMZ_LPAR_T; KPMZ_RULE_VALUES_V
KPMZOS	Health Metrics Scorecard	LPAR002	Logical Engines/GCP Check Insufficient CPs		✓			KPMZ_LPAR_H
KPMZOS	Health Metrics Scorecard	LPAR003	Fair Share by Weight		✓			KPMZ_LPAR_T
KPMZOS	Health Metrics Scorecard	LPAR004	Parked Engines		✓			KPMZ_LPAR_T
KPMZOS	Health Metrics Scorecard	LPAR005	Processor Pool Utilization		✓			KPMZ_LPAR_T
KPMZOS	Health Metrics Scorecard	LPAR006	LPAR Management (*PHYSICAL overhead)		✓			MVSPM_LPAR_H
KPMZOS	Health Metrics Scorecard	LPAR008	High Logical/Physical Ratio		✓			MVSPM_LPAR_H; KPMZ_LPAR_H; KPMZ_LPAR_T; KPMZ_LPAR_008A_V
KPMZOS	Health Metrics Scorecard	LPAR009	Partition Size		✓			MVSPM_LPAR_H
KPMZOS	Health Metrics Scorecard	LPAR010	Drawer CPU		✓			MVSPM_LPAR_H
KPMZOS	Health Metrics Scorecard	LPAR011	Drawer Memory		✓			MVSPM_LPAR_H
KPMZOS	Health Metrics Scorecard	MMRY001	Paging I/O		✓			KPMZ_STORAGE_T; MVSPM_DEVICE_H; MVSPM_PAGE_DS_H
KPMZOS	Health Metrics Scorecard	MMRY003	Used Central Storage		✓			KPMZ_STORAGE_T
KPMZOS	Health Metrics Scorecard	PATH001	Path Utilization Percentage		✓			MVSPM_CHANNEL_H; KPMZ_RULE_INTERVAL
KPMZOS	Health Metrics Scorecard	PATH002	FICON Bus Utilization Percentage		✓			MVSPM_CHANNEL_H; KPMZ_RULE_INTERVAL
KPMZOS	Health Metrics Scorecard	PLEX001A	CF Utilization with Thin Dispatch		✓			KPMZ_CF_T
KPMZOS	Health Metrics Scorecard	PLEX001B	CF Utilization with Polling Dispatch		✓			KPMZ_CF_T
KPMZOS	Health Metrics Scorecard	PLEX002	CF Technology Levels		✓			KPMZ_CF_H
KPMZOS	Health Metrics Scorecard	SYID001	Logical Utilization		✓			KPMZ_LPAR_T

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
KPMZOS	Health Metrics Scorecard	SYID005	Entitled Engines		✓			KPMZ_LPAR_T
KPMZOS	Health Metrics Scorecard	SYID009	Measurable zIIP on CP		✓			KPMZ_WORKLOAD_T
KPMZOS	Health Metrics Scorecard	SYID011	Ineffective Simultaneous Multi-Threading		✓			KPMZ_RULE_INTERVAL
KPMZOS	Health Metrics Scorecard	WORK001	Workload Utilization		✓			KPMZ_WORKLOAD_T; KPMZ_RULE_INTERVAL
KPMZOS	Health Metrics Scorecard	WORK003	System Capture Ratio		✓			KPMZ_LPAR_CP_RT_TV; KPMZ_WORK_003_V
KPMZOS	Health Metrics Scorecard	WORK004	Capture Ratio Variability		✓			KPMZ_LPAR_CP_RTHV2
KPMZOS	Health Metrics Scorecard	WORK005	Workload CPU Delay		✓			KPMZ_WORKLOAD_T
KPMZOS	Health Metrics Scorecard	WORK006	Workload I/O Delay		✓			KPMZ_WORKLOAD_T
KPMZOS	Health Metrics Scorecard	WORK008	Workload Burst Factor		✓			KPMZ_WORKLOAD_H
KPMZOS	LPAR Performance Metrics	LPER001	LPAR Performance Analysis (CP KPMZ)		✓			KPMZ_CP_SCWL_HV
KPMZOS	LPAR Performance Metrics	LPER002	LPAR Performance Analysis (MVSPM System CPUMT)		✓			MVSPM_CPUMT_H; MVSPM_SYSTEM_H
KPMZOS	LPAR Performance Metrics	LPER003	LPAR Performance Analysis (MVSPM)		✓			MVSPM_CPWD_HV
KPMZOS	LPAR Performance Metrics	LPER004	LPAR Performance Analysis (OCPU)		✓			MVSPM_SYSTEM_HV
KPMZOS	LPAR	KPMZLP01	KPMZOS CEC CPU Busy, Hourly	✓	✓	✓	✓	KPMZ_LPAR_HV
KPMZOS	LPAR	KPMZLP01T	KPMZOS CEC CPU Busy, SMF Interval	✓	✓	✓	✓	KPMZ_LPAR_TV
KPMZOS	LPAR	KPMZLP02	KPMZOS LPAR CPU Busy, Hourly	✓	✓	✓	✓	KPMZ_LPAR_HV
KPMZOS	LPAR	KPMZLP02T	KPMZOS LPAR CPU Busy, SMF Interval	✓	✓	✓	✓	KPMZ_LPAR_TV
KPMZOS	LPAR	KPMZLP03	KPMZOS LPAR Share, Hourly	✓	✓	✓	✓	KPMZ_LPAR_HV
KPMZOS	LPAR	KPMZLP03T	KPMZOS LPAR Share, SMF Interval	✓	✓	✓	✓	KPMZ_LPAR_TV
KPMZOS	LPAR	KPMZLP04	KPMZOS LPAR CPU Logical Busy, Hourly	✓	✓	✓	✓	KPMZ_LPAR_HV
KPMZOS	LPAR	KPMZLP04T	KPMZOS LPAR CPU Logical Busy, SMF Interval	✓	✓	✓	✓	KPMZ_LPAR_TV
KPMZOS	LPAR	KPMZLP05	KPMZOS LPAR 4 Hour MSU Utilization, Hourly	✓	✓	✓	✓	KPMZ_LPAR_H
KPMZOS	LPAR	KPMZLP06	KPMZOS LPAR MSU Statistics, Hourly	✓	✓	✓	✓	KPMZ_LPAR_H
KPMZOS	LPAR	KPMZLP07	KPMZOS System zIIP Eligible Work		✓		✓	KPMZ_LPAR_H
KPMZOS	Machine Learning	ML001	Dynamic Threshold Channel Busy		✓			KPMZ_CHANNEL_PV; KPMZ_CHANNEL_H
KPMZOS	Machine Learning	ML002	Dynamic Threshold Coupling Facility Busy		✓			KPMZ_CF_BUSY_PV; KPMZ_CF_H
KPMZOS	Machine Learning	ML003	Dynamic Threshold LPAR Busy		✓			KPMZ_LPAR_PV; KPMZ_LPAR_H
KPMZOS	Machine Learning	ML004	Dynamic Threshold Paging		✓			KPMZ_PAGE_PV; KPMZ_STORAGE_H
KPMZOS	Machine Learning	ML005	Dynamic Threshold Minimum Storage Available		✓			KPMZ_STORAGE_PV; KPMZ_STORAGE_H
KPMZOS	Machine Learning	ML006	Dynamic Threshold Transaction Response		✓			KPMZ_TRAN_RESP_PV; KPMZ_WORKLOAD_H
KPMZOS	Machine Learning	ML007	Dynamic Threshold Workload Delay		✓			KPMZ_WK_DELAY_PV; KPMZ_WORKLOAD_H
KPMZOS	Machine Learning	ML008	Dynamic Threshold Workload Performance Index Maximum		✓			KPMZ_WK_DELAY_PV; KPMZ_WORKLOAD_H
KPMZOS	Machine Learning	ML009	Dynamic Threshold Workload Performance Index Minimum		✓			KPMZ_WORK_MIN_PV; KPMZ_WORKLOAD_H
KPMZOS	Problem Determination	KPMZSR01	KPMZOS SRM Service Class Statistics	✓	✓	✓	✓	KPMZ_SRM_WKLD_T
KPMZOS	Storage	KPMZST01	KPMZOS Processor Storage, Hourly	✓	✓	✓	✓	KPMZ_STORAGE_H
KPMZOS	Storage	KPMZST01T	KPMZOS Processor Storage, SMF Interval	✓	✓	✓	✓	KPMZ_STORAGE_T
KPMZOS	Workload	KPMZWK01	KPMZOS Workload Busy, Hourly	✓	✓	✓	✓	KPMZ_WORKLOAD_HV
KPMZOS	Workload	KPMZWK01T	KPMZOS Workload Busy, SMF Interval	✓	✓	✓	✓	KPMZ_WORKLOAD_TV
KPMZOS	Workload	KPMZWK02	KPMZOS Workload Service Class Busy, Hourly	✓	✓	✓	✓	KPMZ_WORKLOAD_HV
KPMZOS	Workload	KPMZWK02T	KPMZOS Workload Service Class Busy, SMF Interval	✓	✓	✓	✓	KPMZ_WORKLOAD_TV
KPMZOS	Workload	KPMZWK03	KPMZOS Workload Processor Storage, Hourly	✓	✓	✓	✓	KPMZ_WORKLOAD_HV
KPMZOS	Workload	KPMZWK03T	KPMZOS Workload Processor Storage, SMF Interval	✓	✓	✓	✓	KPMZ_WORKLOAD_TV
KPMZOS	Workload	KPMZWK04	KPMZOS Workload Policy Review, Hourly	✓	✓	✓	✓	KPMZ_WORKLOAD_HV
KPMZOS	Workload	KPMZWK04T	KPMZOS Workload Policy Review, SMF Interval	✓	✓	✓	✓	KPMZ_WORKLOAD_TV
KPMZOS	Workload	KPMZWK05	KPMZOS Workload Category Processor Usage, Hourly	✓		✓		KPM_WKLD_CTG_HV
KPMZOS	Workload	KPMZWK05T	KPMZOS Workload Category Processor Usage, Timestamp	✓		✓		KPM_WKLD_CTG_TV
KPMZOS	Workload	KPMZWK10	KPMZOS Workload Service / Report Class Analysis		✓			KPMZ_WORKLOAD_HV; KPMZ_WORKLOAD_TV
KPMZOS		KPMZDB01	Key Performance Metrics for zOS Overview		✓			KPMZ_LPAR_HV; KPMZ_STORAGE_H; KPMZ_WORKLOAD_HV; KPMZ_CHANNEL_HV; KPMZ_CF_HV;
LINUX		LNXC01	User Connect Information		✓			LINUX_WTMP_INFO_M,D
LINUX		LNXC02	Hardware Configuration		✓			LINUX_CONFIG_HW
LINUX		LNXC03	Software Configuration		✓			LINUX_CONFIG_SW
LINUX		LNXP01	Performance Overview		✓			LINUX_CPU_D; LINUX_DISKIO_D; LINUX_FILESYS_D; LINUX_PAGING_D

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
LINUX		LNXP02	CPU Statistics		✓			LINUX_CPU_M,D,H
LINUX		LNXP03	Paging Statistics		✓			LINUX_PAGING_M,D,H
LINUX		LNXP04	Disk IO Statistics		✓			LINUX_DISKIO_M,D,H
LINUX		LNXP05	File System Statistics		✓			LINUX_FILESYS_M,D,H
MAA		MAA01	MAA Messages From Commands (JES2), Daily	✓				MSG_SYSLOG_D; MSG_SYSLOG_DV
MAA		MAA02	MAA Messages by Console ID, Daily	✓				MSG_SYSLOG_D; MSG_SYSLOG_DV
MAA		MAA03	MAA Most Frequent Messages (JES2), Daily	✓				MSG_SYSLOG_D; MSG_SYSLOG_DV
MAA		MAA04	MAA Most Frequent Messages (JES3), Daily	✓				MSG_SYSLOG_D; MSG_SYSLOG_DV
MAA		MAA05	MAA Messages Passed to NetView (JES2), Daily	✓				MSG_SYSLOG_D
MAA		MAA06	MAA Most Frequent Messages With Text, Daily	✓				MSG_SYSLOG_D
MAA		MAA07	MAA Most Frequent Nonsuppressed Messages, Daily	✓				MSG_SYSLOG_D
MAA		MAA08	MAA Most Frequent Messages by Type (JES2), Daily	✓				MSG_SYSLOG_D; MSG_SYSLOG_DV
MAA		MAA09	MAA Most Frequent Messages by Type (JES3), Daily	✓				MSG_SYSLOG_D; MSG_SYSLOG_DV
MAA		MAA10	MAA Messages by Route Code (JES2), Daily	✓				MSG_SYSLOG_D; MSG_SYSLOG_DV
MAA		MAA11	MAA Messages by Route Code (JES3), Daily	✓				MSG_SYSLOG_D; MSG_SYSLOG_DV
MAA		MAA12	MAA Messages by JES Complex, Daily	✓				MSG_SYSLOG_D
MAA		MAA13	MAA Messages Suppressed, Monthly Trend	✓				MSG_SYSLOG_M
MAA		MAA14	MAA Most Frequent Messages (NetView), Daily	✓				MSG_NETVIEW_D; MSG_NETVIEW_DV
MAA		MAA15	MAA Messages Passed via the SSI (NetView), Daily	✓				MSG_NETVIEW_D; MSG_NETVIEW_DV
MAA		MAA16	MAA Messages by NetView Operator (NetView), Daily	✓				MSG_NETVIEW_D; MSG_NETVIEW_DV
MQS		MQS01	MQSeries CICS Accounting, Daily	✓	✓			MQS_ACCNT_CICS_D
MQS		MQS02	MQSeries IMS Accounting, Daily	✓	✓			MQS_ACCNT_IMS_T
MQS		MQS03	MQSeries Accounting, Daily	✓	✓			MQS_ACCNT_T
MQS		MQS04	MQSeries Message Manager Statistics, Daily	✓	✓			MQS_MSG_D
MQS		MQS05	MQSeries Data Manager Statistics, Daily	✓	✓			MQS_DATA_D
MQS		MQS06	MQSeries Buffer Manager Statistics, Daily	✓	✓			MQS_BUFFER_D
MQS		MQS07	MQSeries Log Manager Statistics, Daily	✓	✓			MQS_LOGMGR_D
MQS		MQS08	MQSeries DB2 BLOB Statistics, Daily	✓	✓			MQS_DB2_T
MQS		MQS09	MQSeries DB2 Manager Statistics, Daily	✓	✓			MQS_DB2_T
MQS		MQS10	MQSeries Short On Storage & Log Mngr Counts, Daily	✓				MQS_STORAGE_D; MQS_LOGMGR_D
MQS		MQS11	MQSeries Wait and Suspend Times, Daily	✓	✓			MQS_ACCNT_QUEUE_D
MQS		MQS12	MQSeries Message Sizes, Daily	✓	✓			MQS_ACCNT_QUEUE_D
MQS		MQS13	MQSeries Data Manager Indicators, Daily	✓				MQS_DATA_D; MQS_DB2_D;
MQS		MQS14	MQSeries CHINIT Task Statistics, Daily	✓	✓			MQS_CHINIT_TASK_D
MVS	6 System	MVS01	MVS System Overview, Monthly Trend	✓				MVS_SYSTEM_M
MVS	6 System	MVS04	MVS Average No of Address Spaces, Monthly Trend	✓				MVS_SYSTEM_M
MVS	2 Address Space and Job	MVS05	MVS Activity by User Group, Daily Overview	✓				MVS_ADDRSPACE_D
MVS	2 Address Space and Job	MVS06	MVS Activity by User Group, Monthly Overview	✓				MVS_ADDRSPACE_M
MVS	2 Address Space and Job	MVS07	MVS Activity for a User Group, Daily Trend	✓				MVS_ADDRSPACE_D
MVS	6 System	MVS08	MVS Users Swapped Out and Ready, Daily Profile	✓				MVS_SYSTEM_H
MVS	6 System	MVS10	MVS Workload by Workload Type, Monthly Trend	✓				MVS_SYSTEM_M
MVS	5 Device	MVS100	MVS MAGSTAR VTS Utilization daily Report	✓				MVS_VTS_H
MVS	1 Job Accounting	MVS101	MVS CPU usage by Account field, daily	✓				MVS_ACCNT_PGM_T
MVS	2 Address Space and Job	MVS102	MVS Openedition CPU usage by group daily	✓				MVS_OMVSADDR_T
MVS	2 Address Space and Job	MVS103	MVS Openedition I/O activity by group daily	✓				MVS_OMVSADDR_T
MVS	2 Address Space and Job	MVS104	MVS Openedition file system lookups by group daily	✓				MVS_OMVSADDR_T
MVS	1 Job Accounting	MVS105	MVS Interval Account Statistics, Detail	✓				MVS_ACCNT23_PGM_T
MVS	2 Address Space and Job	MVS106	MVS Openedition child process listing for job	✓				MVS_OMVSADIS_T
MVS	4 Object Access Method (OAM)	MVS107	OSREQ function invocation statistics, Detail	✓				MVS_OAM_OSREQ_T
MVS	4 Object Access Method (OAM)	MVS108	OAM/OSMC activities statistics, Daily	✓				MVS_OAM_OSMC_D
MVS	4 Object Access Method (OAM)	MVS109	OAM/OSMC activities statistics, Monthly	✓				MVS_OAM_OSMC_M
MVS	3 Workload	MVS11	MVS TSO Response Time by Workload, Daily Profile	✓				MVS_WORKLOAD_HV3
MVS	4 Object Access Method (OAM)	MVS110	LCS opt disk volume R/W/D statistics, Detail	✓				MVS_OAM_CARTR_T
MVS	4 Object Access Method (OAM)	MVS111	LCS opt disk volume R/W/D statistics, Daily	✓				MVS_OAM_CARTR_D

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
MVS	4 Object Access Method (OAM)	MVS112	LCS optical R/W/Log D/Phys D reqs, Daily	✓				MVS_OAM_RWD_D
MVS	4 Object Access Method (OAM)	MVS113	LCS optical R/W/Log D/Phys D reqs, Monthly	✓				MVS_OAM_RWD_M
MVS	4 Object Access Method (OAM)	MVS114	LCS Tape R/W/Log D requests, Daily	✓				MVS_OAM_TAPERWD_D
MVS	4 Object Access Method (OAM)	MVS115	LCS Tape R/W/Log D requests, Monthly	✓				MVS_OAM_TAPERWD_M
MVS	4 Object Access Method (OAM)	MVS116	OAM Tape vol R/W stats at demount, Daily	✓				MVS_OAM_TAPDMNT_D
MVS	4 Object Access Method (OAM)	MVS117	OAM Tape vol R/W stats at demount, Monthly	✓				MVS_OAM_TAPDMNT_M
MVS	6 System	MVS118	MVS CPU Load by LPAR, Monthly Trend per MIPS	✓				MVS_LPAR_M
MVS	6 System	MVS119	MVS CPU Load by LPAR, Daily Trend per MIPS	✓				MVS_LPAR_D
MVS	3 Workload	MVS12	MVS TSO Response Time by Workload, Daily Trend	✓				MVS_WORKLOAD_DV3
MVS	5 Device	MVS120	MVS IP Printway Activity, Monthly Overview	✓				MVS_PRINTER_M
MVS	5 Device	MVS121	MVS Tape Compression Ratios by Device, Monthly	✓				MVS_TAPE_MV
MVS	5 Device	MVS122	MVS Tape Compression Ratios by Volume, Monthly	✓				MVS_TAPE_MV
MVS	5 Device	MVS123	TS7700 Physical Tape Activity, Daily report	✓				MVS_7700_MOUNT_H
MVS	5 Device	MVS124	TS7700 Virtual Drive Activity, Daily report	✓				MVS_7700_STAT_H
MVS	5 Device	MVS125	TS7700 Virtual Drive Activity, Daily Trend	✓				MVS_7700_STAT_D
MVS	5 Device	MVS126	TS7700 Physical Tape Activity, Daily Trend	✓				MVS_7700_MOUNT_D
MVS	5 Device	MVS127	TS7700 Cache Partition Activity, Daily report	✓				MVS_7700_HSM_H
MVS	5 Device	MVS128	TS7700 General Pool Use, Daily report	✓				MVS_7700_GUP_H
MVS	5 Device	MVS129	TS7700 Common Scratch Pool, Daily report	✓				MVS_7700_CSP_H
MVS	3 Workload	MVS13	MVS TSO Response Time, Peak Hour, Daily Trend	✓				MVS_WORKLOAD_HV3; MVS_WORKLOAD_HV1
MVS	2 Address Space and Job	MVS132	MVS Address Space Maximum CPU Task, Daily	✓				MVS_ADDRSPACE2_T
MVS	2 Address Space and Job	MVS133	MVS Address Space Maximum CPU Task Count, Daily	✓				MVS_ADDRSPACE2_T
MVS	3 Workload	MVS14	MVS TSO Response Time by Workload, Monthly Trend	✓				MVS_WORKLOAD_MV3
MVS	6 System	MVS15	MVS Number of TSO Users, Daily Profile	✓				MVS_SYSTEM_H
MVS	3 Workload	MVS16	MVS TSO Transactions by Workload, Daily Profile	✓				MVS_WORKLOAD_HV3
MVS	3 Workload	MVS17	MVS TSO Transactions by Workload, Daily Trend	✓				MVS_WORKLOAD_DV3
MVS	3 Workload	MVS18	MVS TSO Transactions, Peak Hour, Daily Trend	✓				MVS_WORKLOAD_HV3; MVS_WORKLOAD_HV1
MVS	3 Workload	MVS19	MVS TSO Transactions by Workload, Monthly Trend	✓				MVS_WORKLOAD_MV3
MVS	6 System	MVS21	MVS Processor Unit Load by Period, Monthly Trend	✓				MVS_PROCESSOR_M
MVS	6 System	MVS22	MVS Processor Unit Load by Period, Daily Trend	✓				MVS_PROCESSOR_D
MVS	6 System	MVS24	MVS Average and Maximum Processor Load, Daily	✓				MVS_PROCESSOR_H
MVS	6 System	MVS25	MVS CPU Load by Workload Type, Monthly Trend	✓				MVS_SYSTEM_M
MVS	6 System	MVS26	MVS CPU Load by Workload Type, Daily Trend	✓				MVS_SYSTEM_D
MVS	6 System	MVS28	MVS CPU Load by Workload Type, Peak Hour, Daily	✓				MVS_WORKLOAD2_HV4; MVS_SYSTEM_H
MVS	6 System	MVS29	MVS CPU Load by Workload Type, Daily Profile	✓				MVS_WORKLOAD2_HV4; MVS_SYSTEM_H
MVS	3 Workload	MVS31	MVS CS by Workload Type, Peak Hour, Daily Trend	✓				MVS_WORKLOAD2_HV4; MVS_WORKLOAD2_HV2
MVS	3 Workload	MVS32	MVS ES by Workload Type, Peak Hour, Daily Trend	✓				MVS_WORKLOAD2_HV4; MVS_WORKLOAD2_HV2
MVS	3 Workload	MVS33	MVS Storage by Workload Type, Peak Hour, Daily	✓				MVS_WORKLOAD2_HV4; MVS_WORKLOAD2_HV2
MVS	3 Workload	MVS34	MVS CS by Workload Type, Monthly Trend	✓				MVS_WORKLOAD2_MV4
MVS	3 Workload	MVS35	MVS ES by Workload Type, Monthly Trend	✓				MVS_WORKLOAD2_MV4
MVS	3 Workload	MVS36	MVS Storage by Workload Type, Monthly Trend	✓				MVS_WORKLOAD2_MV4
MVS	6 System	MVS39	MVS CS by Type, Peak Hour, Daily Trend	✓				MVS_SYSTEM_H
MVS	6 System	MVS40	MVS ES by Type, Peak Hour, Daily Trend	✓				MVS_SYSTEM_H
MVS	6 System	MVS41	MVS Central Storage by Type, Monthly Trend	✓				MVS_SYSTEM_M
MVS	6 System	MVS42	MVS Expanded Storage by Type, Monthly Trend	✓				MVS_SYSTEM_M
MVS	2 Address Space and Job	MVS45	MVS No of System Abends by Abend Code, Monthly	✓				MVS_ABEND_CODE; MVS_COMPCODE_M
MVS	2 Address Space and Job	MVS46	MVS No of User Abends by Abend Code, Monthly	✓				MVS_COMPCODE_M
MVS	2 Address Space and Job	MVS47	MVS Percent Abended Jobs by User Group, Monthly	✓				MVS_ADDRSPACE_M
MVS	2 Address Space and Job	MVS48	MVS No of Canceled Batch Jobs by User Group, Daily	✓				MVS_ADDRSPACE_T
MVS	2 Address Space and Job	MVS49	MVS Abended Jobs by User Group, Daily	✓				MVS_ADDRSPACE_T
MVS	2 Address Space and Job	MVS50	MVS Job Statistics by User Group, Monthly Overview	✓				MVS_ADDRSPACE_M
MVS	2 Address Space and Job	MVS51	MVS Job statistics for a User Group, Daily Trend	✓				MVS_ADDRSPACE_D

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
MVS	2 Address Space and Job	MVS52	MVS Number of Jobs with Tape Mounts, Daily Trend	✓				MVS_ADDRSPACE_T
MVS	2 Address Space and Job	MVS53	MVS Job Statistics by Period and User Group, Daily	✓				MVS_ADDRSPACE_D
MVS	2 Address Space and Job	MVS54	MVS Jobs with RACF S913 Abends, Daily	✓				MVS_ADDRSPACE_T
MVS	2 Address Space and Job	MVS55	MVS Jobs with Input Queue Time > 10 Min, Daily	✓				MVS_ADDRSPACE_T
MVS	2 Address Space and Job	MVS56	MVS Jobs with Tape, Daily	✓				MVS_ADDRSPACE_T
MVS	2 Address Space and Job	MVS56A	MVS Jobs with Tape (JES3), Daily	✓				MVS_ADDRSPACE_T; MVS_TAPEMOUNTS_T
MVS	2 Address Space and Job	MVS59	MVS Most CPU Losing Programs, Monthly Overview	✓				MVS_PROGRAM_M
MVS	6 System	MVS60	MVS Number of IPLs, Daily Trend	✓				MVS_SYSTEM_D
MVS	6 System	MVS61	MVS IPLs by Reason Code, Daily	✓				MVS_IPL_T
MVS	6 System	MVS62	MVS DASD I/O by User Group, Monthly Overview	✓				MVS_ADDRSPACE_M; MVS_SYSTEM_M
MVS	3 Workload	MVS63	MVS I/O Rates by User Group, Peak Hour, Daily	✓				MVS_ADDRDISTR_H; MVS_WORKLOAD_HV2
MVS	6 System	MVS64	MVS Tape I/O by User Group, Monthly Overview	✓				MVS_ADDRSPACE_M; MVS_SYSTEM_M
MVS	5 Device	MVS65	MVS Tape Demounts/MVS System, Monthly Overview	✓				MVS_TAPE_M
MVS	5 Device	MVS66	MVS Tape Errors by Device, Monthly Overview	✓				MVS_TAPE_M
MVS	5 Device	MVS67	MVS Tape Errors by Volume, Monthly Overview	✓				MVS_TAPE_M
MVS	5 Device	MVS68	MVS Printer Activity, Monthly Overview	✓				MVS_PRINTER_M
MVS	5 Device	MVS69	MVS Print Activity by User Group, Monthly Overview	✓				MVS_PRINTER_M
MVS	5 Device	MVS70	MVS Printer Forms Usage, Monthly Overview	✓				MVS_PRINTER_M
MVS		MVS71	MVS Exceptions, Daily	✓				EXCEPTION_T
MVS	6 System	MVS72	MVS CPU Load by LPAR, Monthly Trend	✓				MVS_LPAR_M
MVS	6 System	MVS73	MVS CPU Load by LPAR, Daily Trend	✓				MVS_LPAR_D
MVS	6 System	MVS75	MVS Sysplex Overview, Monthly Trend	✓				MVS_SYSTEM_M
MVS	6 System	MVS76	MVS Availability by Sysplex, Monthly Trend	✓				MVS_SYSTEM_M
MVS	3 Workload	MVS79	MVS Workload for a Resource Group, Daily Trend	✓				MVS_RESOURCE_DV
MVS	3 Workload	MVS80	MVS Workload for a Resource Group, Monthly Trend	✓				MVS_RESOURCE_MV
MVS	3 Workload	MVS81	MVS Workload by Resource Group, Daily Overview	✓				MVS_RESOURCE_DV
MVS	3 Workload	MVS82	MVS Workload by Resource Group, Monthly Overview	✓				MVS_RESOURCE_MV
MVS	3 Workload	MVS83	MVS Response (Goal in %), Daily Trend	✓				MVS_WORKLOAD2_D
MVS	3 Workload	MVS84	MVS Response (Goal in %), Monthly Trend	✓				MVS_WORKLOAD2_M
MVS	3 Workload	MVS85	MVS Response (Goal in %), Daily Overview	✓				MVS_WORKLOAD2_D
MVS	3 Workload	MVS86	MVS Response (Goal in %), Monthly Overview	✓				MVS_WORKLOAD2_M
MVS	3 Workload	MVS87	MVS Response (Goal in sec), Daily Trend	✓				MVS_WORKLOAD2_D
MVS	3 Workload	MVS88	MVS Response (Goal in sec), Monthly Trend	✓				MVS_WORKLOAD2_M
MVS	3 Workload	MVS89	MVS Response (Goal in sec), Daily Overview	✓				MVS_WORKLOAD2_D
MVS	3 Workload	MVS90	MVS Response (Goal in sec), Monthly Overview	✓				MVS_WORKLOAD2_M
MVS	3 Workload	MVS91	MVS Exec Velocity (Goal in %), Daily Trend	✓				MVS_WORKLOAD2_D
MVS	3 Workload	MVS92	MVS Exec Velocity (Goal in %), Monthly Trend	✓				MVS_WORKLOAD2_M
MVS	3 Workload	MVS93	MVS Exec Velocity (Goal in %), Daily Overview	✓				MVS_WORKLOAD2_D
MVS	3 Workload	MVS94	MVS Exec Velocity (Goal in %), Monthly Overview	✓				MVS_WORKLOAD2_M
MVS	3 Workload	MVS95	MVS Response Time Distribution, Daily Overview	✓				MVS_GOAL_ACT_D
MVS	3 Workload	MVS96	MVS Response Time Distribution, Monthly Overview	✓				MVS_GOAL_ACT_M
MVS	5 Device	MVS97	MVS MAGSTAR VTS configuration report	✓				MVS_VTS_CONF
MVS	5 Device	MVS98	MVS MAGSTAR VTS Physical Drive Mount daily Report	✓				MVS_VTS_H
MVS	5 Device	MVS99	MVS MAGSTAR VTS Virtual Drive Mount daily Report	✓				MVS_VTS_H
MVS	3 Workload	MVSA1	MVS TSO Resp Time by Workload(Goal),Daily Profile	✓				MVS_WORKLOAD2_HV3
MVS	3 Workload	MVSA2	MVS TSO Resp Time by Workload(Goal),Daily Trend	✓				MVS_WORKLOAD2_DV3
MVS	3 Workload	MVSA3	MVS TSO Resp Time(Goal), Peak Hour, Daily Trend	✓				MVS_WORKLOAD2_HV3; MVS_WORKLOAD2_HV1
MVS	3 Workload	MVSA4	MVS TSO Resp Time by Workload(Goal),Monthly Trend	✓				MVS_WORKLOAD2_MV3
MVS	2 Address Space and Job	MVS130	MVS Highest MSU/h Jobs, Daily	✓	✓			MVS_ADDRDIS_MSU_DV
MVS	2 Address Space and Job	MVS131	MVS Highest MSU/h Jobs, Monthly	✓	✓			MVS_ADDRDIS_MSU_MV
MVS	2 Address Space and Job	MVS57	MVS Most CPU Consuming Programs, Monthly Overview	✓	✓			MVS_PROGRAM_M
MVS	2 Address Space and Job	MVS58	MVS Most I/O Intensive Programs, Monthly Overview	✓	✓			MVS_PROGRAM_M
MVS	6 System	MVS30	MVS Available CS, in Megabytes, Daily Profile	✓	✓			MVS_SYSTEM_H
MVS	6 System	MVS137	MVS CPUMF Statistics by Processor Type, Daily	✓	✓			MVS_CPUMFM_PT_D

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
MVS	6 System	MVS136	MVS CPUMF Statistics by Processor Type, Detail	✓	✓			MVS_CPUMFM_PT_T
MVS	6 System	MVS135	MVS CPUMF Statistics, Daily	✓	✓			MVS_CPUMFM_D
MVS	6 System	MVS134	MVS CPUMF Statistics, Detail	✓	✓			MVS_CPUMFM_T
MVS	6 System	MVS141	MVS CPUMF1 Statistics by Processor Type, Daily	✓	✓			MVS_CPUMFM1_PT_D
MVS	6 System	MVS140	MVS CPUMF1 Statistics by Processor Type, Detail	✓	✓			MVS_CPUMFM1_PT_T
MVS	6 System	MVS139	MVS CPUMF1 Statistics, Daily	✓	✓			MVS_CPUMFM1_D
MVS	6 System	MVS138	MVS CPUMF1 Statistics, Detail	✓	✓			MVS_CPUMFM1_T
MVS	6 System	MVS43	MVS Paging by Subsystem, Daily Trend	✓	✓			MVS_ADDRSPACE_D
MVS	6 System	MVS44	MVS Paging Rates, Daily Trend	✓	✓			MVS_SYSTEM_D
MVS	6 System	MVSM3	MVS Processor Unit MIPS - Monthly	✓	✓			MVS_PROCESSOR_M
MVS	6 System	MVSM1	MVS Processor Unit MIPS for System ID Hourly List	✓	✓			MVS_PROCESSOR_H
MVS	6 System	MVSM2	MVS Processor Unit MIPS for System ID List - Daily	✓	✓			MVS_PROCESSOR_D
MVSAC		MVSACAS1	Job Daily Resource Consumption	✓				MVSAC_JOBADDR1_D
MVSAC		MVSACAS2	Job Running Resource Consumption, Daily report	✓				MVSAC_JOBADDR1_D
MVSAC		MVSACST1	Job Step Duration and CPU Consumption	✓				MVSAC_JOBADDR1_T; MVSAC_JOBSTEP_T
MVSAVL		MVS02	MVS Availability, Daily Trend	✓				AVAILABILITY_D
MVSAVL		MVS03	MVS Availability, Monthly Trend	✓				AVAILABILITY_M
MVSAVL		MVS74	MVS Availability not within Target, Daily Trend	✓				AVAILABILITY_D
MVSAVL		MVS77	MVS Availability for a Sysplex, Daily Trend	✓				AVAILABILITY_D
MVSAVL		MVS78	MVS Availability for a Sysplex, Monthly Trend	✓				AVAILABILITY_M
MVSPM		MVSPM01	MVSPM Workload Descriptions	✓				MVS_WORKLOAD_TYPE
MVSPM	04 System	MVSPM02	MVSPM CPU and Processor Storage Activity, Overview	✓				MVSPM_SYSTEM_HV
MVSPM	04 System	MVSPM03	MVSPM Workload Resource Utilization, Overview	✓				MVSPM_WORKLOAD2_HV; MVSPM_SYSTEM_H
MVSPM	05 Workload	MVSPM04	MVSPM Workload Response Time Components, Overview	✓				MVSPM_WRKLOAD2_HV2; MVSPM_PAGE_DS_HV2
MVSPM	04 System	MVSPM06	MVSPM Average CPU Busy, Daily Trend	✓				MVSPM_CPU_HV2
MVSPM	04 System	MVSPM07	MVSPM Average CPU Busy, Hourly Trend	✓				MVSPM_CPU_HV2
MVSPM	04 System	MVSPM08	MVSPM Average CPU Busy Profile, Hourly Trend	✓				MVSPM_CPU_HV2
MVSPM	04 System	MVSPM09	MVSPM CPU Busy and Other Indicators, Hourly Trend	✓				MVSPM_SYSTEM_HV
MVSPM	04 System	MVSPM0A	MVSPM Total CPU MIPS per LPAR and System	✓				MVSPM_LPAR_HV; MVSPM_LPAR_MIPS_HV
MVSPM	08 Global Storage	MVSPM10	MVSPM System Central Storage Map, Hourly Trend	✓				MVSPM_PAGING_HV
MVSPM	08 Global Storage	MVSPM100	MVSPM Shared Memory Overview Report	✓				MVSPM_PAGING_H
MVSPM	09 Virtual Storage	MVSPM101	MVSPM High Virtual Memory Overview Report	✓				MVSPM_VS_PRIVATE_H
MVSPM	05 Workload	MVSPM102	MVSPM Resource Contention Hourly Trend Report	✓				MVSPM_WORKLOADX_HV
MVSPM	04 System	MVSPM103	MVSPM CPU activity daily overview	✓				MVSPM_CPU_HV
MVSPM	05 Workload	MVSPM104	MVSPM Workload Processor Usage, Overview	✓				MVSPM_WORKLOAD2_HV; MVSPM_WORKLOADX_HV
MVSPM	10 Device	MVSPM105	MVSPM ESS Link Response Time	✓				MVSPM_ESSLINK_HV
MVSPM	04 System	MVSPM106	MVSPM Address spaces general hourly distribution	✓				MVSPM_SYSTEM_HV
MVSPM	04 System	MVSPM107	MVSPM Address spaces In-Ready hourly distribution	✓				MVSPM_SYSTEM_HV
MVSPM	04 System	MVSPM107	MVSPM OCPU Latent Demand due to CPU		✓			MVSPM_SYSTEM_HV
MVSPM	11 Cryptographic	MVSPM108	MVSPM Hashing activity on Crypto, Hourly Trend	✓				MVSPM_CRYPTOCV_HV
MVSPM	10 Device	MVSPM109	MVSPM ESS Rank statistics	✓				MVSPM_ESS_EXTENT_H; MVSPM_ESS_RANK_HV
MVSPM	10 Device	MVSPM10A	MVSPM PCIE General Activity	✓				MVSPM_PCIE_HV
MVSPM	10 Device	MVSPM10B	MVSPM PCIE Hardware Accelerator Activity	✓				MVSPM_PCIE_HV
MVSPM	10 Device	MVSPM10C	MVSPM PCIE Hardware Accelerator Compression	✓				MVSPM_PCIE_HV
MVSPM	08 Global Storage	MVSPM11	MVSPM System Expanded Storage Map, Hourly Trend	✓				MVSPM_PAGING_HV
MVSPM	08 Global Storage	MVSPM111	MVSPM Cache ESS devices activity	✓				MVSPM_CACHE_ESS_HV
MVSPM	08 Global Storage	MVSPM12	MVSPM Minimum Available Exp Storage, Hourly Trend	✓				MVSPM_PAGING_HV
MVSPM	04 System	MVSPM124	MVSPM LPAR MIPS Usage, Hourly Trend	✓				MVSPM_LPAR_HV
MVSPM	04 System	MVSPM128	MVSPM LPAR 4 Hour MSU Utilization, Hourly Trend	✓				MVSPM_LPAR_MSU_T
MVSPM	04 System	MVSPM129	MVSPM LPAR MSU Statistics, Hourly Trend	✓				MVSPM_LPAR_MSU_T
MVSPM	08 Global Storage	MVSPM14	MVSPM High UIC Profile, Hourly Trend	✓				MVSPM_PAGING_HV
MVSPM	08 Global Storage	MVSPM15	MVSPM Page Data Set Response Time, Hourly Trend	✓				MVSPM_PAGE_DS_HV

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
MVSPM	08 Global Storage	MVSPM16	MVSPM Page Data Set Device Resp Time, Hourly Trend	✓				MVSPM_PAGE_DS_HV
MVSPM	08 Global Storage	MVSPM17	MVSPM Page Data Set Busy Time, Hourly Trend	✓				MVSPM_PAGE_DS_HV
MVSPM	08 Global Storage	MVSPM18	MVSPM System Storage Paging Rates, Hourly Trend	✓				MVSPM_PAGING_HV
MVSPM	12 Application	MVSPM19	MVSPM Paging Activity by Workload, Hourly Trend	✓				MVSPM_APPL_H
MVSPM	04 System	MVSPM20	MVSPM CPU Busy Profile Shared LPARs, Hourly Trend	✓				MVSPM_LPAR_HV
MVSPM	04 System	MVSPM21	MVSPM CPU Busy by Shared LPARs, Hourly Trend	✓				MVSPM_LPAR_HV
MVSPM	04 System	MVSPM22	MVSPM Percent of Share Used by LPARs, Hourly Trend	✓				MVSPM_LPAR_HV
MVSPM	04 System	MVSPM23	MVSPM LPAR Management Time, Hourly Trend	✓				MVSPM_LPAR_HV
MVSPM	05 Workload	MVSPM24	MVSPM System Resources by Workload Types	✓				MVSPM_WORKLOAD2_HV
MVSPM	04 System	MVSPM25	MVSPM CPU Busy by Workload Types, Hourly Trend	✓				MVSPM_WORKLOAD2_HV; MVSPM_SYSTEM_H
MVSPM	05 Workload	MVSPM26	MVSPM CPU Busy by Workload PGNs, Hourly Trend	✓				MVSPM_WORKLOAD_HV
MVSPM	05 Workload	MVSPM27	MVSPM Storage Used by Workload Types, Hourly Trend	✓				MVSPM_WORKLOAD2_HV
MVSPM	05 Workload	MVSPM28	MVSPM Storage Used by Workload PGNs, Hourly Trend	✓				MVSPM_WORKLOAD_HV
MVSPM	05 Workload	MVSPM29	MVSPM I/O Rate by Workload Types, Hourly Trend	✓				MVSPM_WORKLOAD2_HV
MVSPM	04 System	MVSPM30	MVSPM CPU per I/O by Workload Type, Hourly Trend	✓				MVSPM_WORKLOAD2_HV
MVSPM	04 System	MVSPM31	MVSPM CPU per I/O by Workload PGNs, Hourly Trend	✓				MVSPM_WORKLOAD_HV
MVSPM	05 Workload	MVSPM32	MVSPM Page-ins by Workload Types, Hourly Trend	✓				MVSPM_WORKLOAD2_HV
MVSPM	05 Workload	MVSPM33	MVSPM Resp Time by Workload Type, Hourly Trend	✓				MVSPM_WORKLOAD2_HV
MVSPM	05 Workload	MVSPM34	MVSPM Workload Resp Time Components, Hourly Trend	✓				MVSPM_WRKLOAD2_HV3; MVSPM_PAGE_DS_HV2
MVSPM	02 Cross System Coupling Facility (XCF)	MVSPM37	MVSPM XCF Statistics by System, Overview	✓				MVSPM_XCF_SYS_HV
MVSPM	10 Device	MVSPM38	MVSPM Channel Path Busy	✓				MVSPM_CHANNEL_HV
MVSPM	07 Input/Output (I/O)	MVSPM42	MVSPM No of Users Waiting for Device, Daily Trend	✓				MVSPM_DEVICE_HV
MVSPM	04 System	MVSPM44	MVSPM I/O Rate for Devices by Workload Type	✓				MVSPM_DEVICE_AP_H; MVSPM_DEVICE_AP_PV; MVSPM_SYSTEM_PV; MVSPM_DEVICE_H
MVSPM	08 Global Storage	MVSPM47	MVSPM DFW Hit Rates by CU, Hourly Trend	✓				MVSPM_CACHE_HV
MVSPM	08 Global Storage	MVSPM48	MVSPM Staging Rates by CU, Hourly Trend	✓				MVSPM_CACHE_HV
MVSPM	08 Global Storage	MVSPM49	MVSPM Overall Effectiveness by CU, Daily Overview	✓				MVSPM_CACHE_HV
MVSPM	08 Global Storage	MVSPM50	MVSPM Highest Hit Rate Volumes, Daily Overview	✓				MVSPM_CACHE_HV
MVSPM	08 Global Storage	MVSPM51	MVSPM Highest Staging Rate Volumes, Daily Overview	✓				MVSPM_CACHE_HV
MVSPM	04 System	MVSPM52	MVSPM Applications Waiting on ENQs, Worst Case	✓				MVSPM_ENQUEUE_HV
MVSPM	07 Input/Output (I/O)	MVSPM53	MVSPM I/O Response Time for Devices by Workload	✓				MVSPM_DEVICE_AP_H; MVSPM_DEVICE_HV
MVSPM	07 Input/Output (I/O)	MVSPM54	MVSPM I/O Rate by Workload on Selected Devices	✓				MVSPM_DEVICE_AP_H; MVSPM_DEVICE_H; MVSPM_SYSTEM_PV
MVSPM	04 System	MVSPM55	MVSPM Applications Waiting on ENQs, Hourly Trend	✓				MVSPM_ENQUEUE_HV
MVSPM	02 Cross System Coupling Facility (XCF)	MVSPM56	MVSPM XCF Signal Rates, Hourly Trend	✓				MVSPM_XCF_MEMBER_H
MVSPM	02 Cross System Coupling Facility (XCF)	MVSPM57	MVSPM XCF Activity by Path and System, Overview	✓				MVSPM_XCF_PATH_HV
MVSPM	08 Global Storage	MVSPM58	MVSPM Cache CU Operations by CU, Daily Overview	✓				MVSPM_CACHE_HV
MVSPM	08 Global Storage	MVSPM59	MVSPM Cache CU Operations, Hourly Trend	✓				MVSPM_CACHE_HV
MVSPM	08 Global Storage	MVSPM60	MVSPM BMF Member Page Reads/Hits, Hourly Trend	✓				MVSPM_BMF_H
MVSPM	08 Global Storage	MVSPM61	MVSPM BMF Directory Page Reads/Hits, Hourly Trend	✓				MVSPM_BMF_H
MVSPM	06 APPC Conversation	MVSPM62	MVSPM APPC CPU and I/O by Transaction Class	✓				MVSPM_APPC_H
MVSPM	06 APPC Conversation	MVSPM63	MVSPM APPC Execution and Queueing, Hourly Trend	✓				MVSPM_APPC_H
MVSPM	09 Virtual Storage	MVSPM64	MVSPM VLF Usage and Hit Ratio, Hourly Trend	✓				MVSPM_VLF_H
MVSPM	09 Virtual Storage	MVSPM65	MVSPM VLF Data Space Usage, Hourly Trend	✓				MVSPM_VLF_H
MVSPM	09 Virtual Storage	MVSPM66	MVSPM VLF Usage and Hit Ratio, Daily Trend	✓				MVSPM_VLF_H
MVSPM	09 Virtual Storage	MVSPM67	MVSPM VLF Data Space Usage, Daily Trend	✓				MVSPM_VLF_H
MVSPM	01 Coupling Facility	MVSPM68	MVSPM Avg CF Busy Profile, Hourly Trend	✓				MVSPM_CF_PROC_H
MVSPM	01 Coupling Facility	MVSPM69	MVSPM Avg CF Storage Usage, Hourly Trend	✓				MVSPM_CF_PROC_H
MVSPM		MVSPM70	MVSPM Goalmode Workload Descriptions	✓				MVS_WORKLOAD2_TYPE

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

		Report		Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
MVSPM	05 Workload	MVSPM71	MVSPM Response Time Breakdown, Hourly Trend	✓				MVSPM_WORKLOAD2_H; MVSPM_WLM_STATE_H
MVSPM	05 Workload	MVSPM72	MVSPM Response Time Goals vs Actuals, Overview	✓				MVSPM_WORKLOAD2_H
MVSPM	05 Workload	MVSPM73	MVSPM Response Time Breakdown, Overview	✓				MVSPM_WLM_STATE_H
MVSPM	05 Workload	MVSPM74	MVSPM Response Time Distribution	✓				MVSPM_GOAL_ACT_H
MVSPM	05 Workload	MVSPM75	MVSPM Execution Velocity Goals & Actuals, Overview	✓				MVSPM_WORKLOAD2_H
MVSPM	05 Workload	MVSPM76	MVSPM Exec. Velocity Goals & Actuals, Hourly Trend	✓				MVSPM_WORKLOAD2_H
MVSPM	05 Workload	MVSPM78	MVSPM Response Time Goals & Actuals, Hourly Trend	✓				MVSPM_WORKLOAD2_H
MVSPM	05 Workload	MVSPM79	MVSPM Served Service Classes, Overview	✓				MVSPM_WLM_SERVED_H; MVSPM_WORKLOAD2_H
MVSPM	07 Input/Output (I/O)	MVSPM80	MVSPM Data Set Activity, Overview	✓				MVSPM_DATASET_HV
MVSPM	07 Input/Output (I/O)	MVSPM81	MVSPM Data Set I/O Rate & Resp Time, Hourly Trend	✓				MVSPM_DATASET_HV
MVSPM	07 Input/Output (I/O)	MVSPM82	MVSPM Data Set I/O Rate Profile, Hourly Trend	✓				MVSPM_DATASET_HV
MVSPM	07 Input/Output (I/O)	MVSPM83	MVSPM Data Set Resp Time Profile, Hourly Trend	✓				MVSPM_DATASET_H
MVSPM	08 Global Storage	MVSPM84	MVSPM Storage Class Resp Time, Hourly Trend	✓				MVSPM_STORCLASS_H
MVSPM	08 Global Storage	MVSPM85	MVSPM Storage Class I/O Rate, Hourly Trend	✓				MVSPM_STORCLASS_HV
MVSPM	01 Coupling Facility	MVSPM86	MVSPM CF, Processor and Storage, Overview	✓				MVSPM_CF_PROC_HV
MVSPM	01 Coupling Facility	MVSPM87	MVSPM CF, Avg Structure Request Rate, Hourly Trend	✓				MVSPM_CF_REQ_HV
MVSPM	01 Coupling Facility	MVSPM88	MVSPM CF, Avg Structure System Requests, Overview	✓				MVSPM_CF_REQ_HV
MVSPM	01 Coupling Facility	MVSPM89	MVSPM CF, Structures details	✓				MVSPM_CF_REQ_HV; MVSPM_CF_PROC_H
MVSPM	01 Coupling Facility	MVSPM8A	MVSPM CF, System Requests, Hourly Trend	✓				MVSPM_CF_HV
MVSPM	03 Open MVS (OMVS)	MVSPM90	MVSPM Openedition HFS global Statistics	✓				MVSPM_OMVS_GHFS_H
MVSPM	03 Open MVS (OMVS)	MVSPM91	MVSPM Openedition HFS buffer Statistics	✓				MVSPM_OMVS_BUF_H
MVSPM	03 Open MVS (OMVS)	MVSPM92	MVSPM Openedition HFS Statistics	✓				MVSPM_OMVS_HFS_H
MVSPM	03 Open MVS (OMVS)	MVSPM93	MVSPM Openedition File statistics	✓				MVSPM_OMVS_FILE_H
MVSPM	03 Open MVS (OMVS)	MVSPM94	MVSPM Openedition Kernel System call activity	✓				MVSPM_OMVS_KERN_H
MVSPM	03 Open MVS (OMVS)	MVSPM95	MVSPM Openedition Kernel process activity	✓				MVSPM_OMVS_KERN_H
MVSPM	03 Open MVS (OMVS)	MVSPM96	MVSPM Openedition Kernel process communication	✓				MVSPM_OMVS_KERN_H
MVSPM	03 Open MVS (OMVS)	MVSPM97	MVSPM Openedition Kernel memory statistics	✓				MVSPM_OMVS_KERN_H
MVSPM	07 Input/Output (I/O)	MVSPM98	MVSPM Volume activity by storage class, overview	✓				MVSPM_VOLUME_H
MVSPM	10 Device	MVSPM99	MVSPM Channel Path Busy, extended mode	✓				MVSPM_CHANNEL_HV
MVSPM	04 System	MVSPMM1	MVSPM MIPS for Machine Model List	✓				MVSPM_CPU_H
MVSPM	04 System	MVSPMM2	MVSPM MIPS for specific System ID	✓				MVSPM_CPU_H
MVSPM	04 System	MVSPMM3	MVSPM MIPS for System ID Hourly List	✓				MVSPM_CPU_HV2
MVSPM	11 Cryptographic	MVSPMZ1	MVSPM Crypto Overview Report	✓				MVSPM_CRYPTO_PC_HV
MVSPM	07 Input/Output (I/O)	MVSPMZ2	MVSPM LCU I/O Overview Report	✓				MVSPM_LCU_IO_HV
MVSPM	04 System	MVSPM110	MVSPM LPAR Average CPU utilization	✓	✓			MVSPM_LPAR_HV
MVSPM	04 System	MVSPM130	MVSPM LPAR MSU and Product Usage, Hourly Trend	✓	✓			MVSPM_LPAR_MSU_T; MVSPM_PROD_T
MVSPM	04 System	MVSPM113	MVSPM RMF Blocked Workload Analysis, Hourly Trend	✓	✓			MVSPM_SYSTEM_HV
MVSPM	04 System	MVSPM117	MVSPM RMF CPU Activity, Daily Overview	✓	✓			MVSPM_CPUM2_RMF_HV
MVSPM	04 System	MVSPM116	MVSPM RMF CPU Activity, Hourly Trend	✓	✓			MVSPM_CPUM2_RMF_HV
MVSPM	04 System	MVSPM121	MVSPM RMF Group Capacity, Daily Overview	✓	✓			MVSPM_LPAR_CG_HV
MVSPM	04 System	MVSPM120	MVSPM RMF Group Capacity, Hourly Trend	✓	✓			MVSPM_LPAR_CG_HV
MVSPM	04 System	MVSPM123	MVSPM RMF LPAR Cluster, Daily Overview	✓	✓			MVSPM_CLUSTER_HV
MVSPM	04 System	MVSPM122	MVSPM RMF LPAR Cluster, Hourly Trend	✓	✓			MVSPM_CLUSTER_HV
MVSPM	04 System	MVSPM131	MVSPM RMF Multi Threading Analysis, Hourly Trend	✓	✓			MVSPM_CPUMT_RMF_HV
MVSPM	04 System	MVSPM119	MVSPM RMF Partition Data, Daily Overview	✓	✓			MVSPM_LPAR_RMF_HV
MVSPM	04 System	MVSPM118	MVSPM RMF Partition Data, Hourly Trend	✓	✓			MVSPM_LPAR_RMF_HV
MVSPM	04 System	KPM2HM03	MVSPM Processor Topology		✓			MVSPM_LPAR_HV, MVSPM_SYSTEM_H
MVSPM	04 System	MVSPM201	MVSPM OCPU v CPU% Latent Demand Analysis		✓			MVSPM_SYSTEM_HV
MVSPM	05 Workload	MVSPM115	MVSPM CPU Promoted by Workload Type, Hourly Trend	✓	✓			MVSPM_WORKLOADX_HV
MVSPM	05 Workload	MVSPM200	MVSPM Workload Memory Usage Analysis	✓	✓			MVSPM_WORKLOAD2_HV
MVSPM	07 Input/Output (I/O)	MVSPM05	MVSPM DASD Activity, Overview	✓	✓			MVSPM_DEVICE_HV
MVSPM	07 Input/Output (I/O)	MVSPM39	MVSPM I/O Rate for LCUs, Hourly Trend	✓	✓			MVSPM_DEVICE_HV
MVSPM	07 Input/Output (I/O)	MVSPM41	MVSPM I/O Response Time Components for LCUs	✓	✓			MVSPM_DEVICE_HV

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
MVSPM	07 Input/Output (I/O)	MVSPM43	MVSPM I/O Response Time Components, DASD Devices	✓	✓			MVSPM_DEVICE_HV
MVSPM	07 Input/Output (I/O)	MVSPM45	MVSPM I/O Response Time for Device, Hourly Trend	✓	✓			MVSPM_DEVICE_HV
MVSPM	07 Input/Output (I/O)	MVSPM40	MVSPM I/O Response Time for LCUs, Hourly Trend	✓	✓			MVSPM_DEVICE_HV
MVSPM	08 Global Storage	MVSPM46	MVSPM Cache Hit Rates by CU, Hourly Trend	✓	✓			MVSPM_CACHE_HV
MVSPM	08 Global Storage	MVSPM126	MVSPM Central Storage Frame Counts, Hourly Trend	✓	✓			MVSPM_PAGING_H
MVSPM	08 Global Storage	MVSPM127	MVSPM Local Page DataSet Slot Counts, Hourly Trend	✓	✓			MVSPM_PAGING_H
MVSPM	08 Global Storage	MVSPM125	MVSPM Page DataSet Usage, Hourly Trend	✓	✓			MVSPM_PAGE_DS_HV
NWAVAIL		NWAVAIL01	Network Availability, Exception	✓				AVAILABILITY_D; NW_RESOURCE
NWAVAIL		NWAVAIL02	Network Stability, Exception	✓				AVAILABILITY_D; NW_RESOURCE
NWAVAIL		NWAVAIL03	Network Availability, Worst Case	✓				AVAILABILITY_D; NW_RESOURCE
NWAVAIL		NWAVAIL04	Network Stability, Worst Case	✓				AVAILABILITY_D; NW_RESOURCE
NWAVAIL		NWAVAIL05	Network Availability in Groups, Daily Overview	✓				AVAILABILITY_D; NW_RESOURCE
NWAVAIL		NWAVAIL06	Network Availability in Groups, Monthly Overview	✓				AVAILABILITY_M; NW_RESOURCE
NWAVAIL		NWAVAIL07	Network Availability by Group, Daily Overview	✓				AVAILABILITY_D; NW_RESOURCE
NWAVAIL		NWAVAIL08	Network Availability by Group, Monthly Overview	✓				AVAILABILITY_M; NW_RESOURCE
NWAVAIL		NWAVAIL09	Network Availability Uptime, Daily Trend	✓				AVAILABILITY_D; NW_RESOURCE
NWAVAIL		NWAVAIL10	Network Availability Uptime, Weekly Trend	✓				AVAILABILITY_W; NW_RESOURCE
NWAVAIL		NWAVAIL11	Network Availability, Daily Trend	✓				AVAILABILITY_D; NW_RESOURCE
NWAVAIL		NWAVAIL12	Network Availability, Weekly Trend	✓				AVAILABILITY_W; NW_RESOURCE
NWAVAIL		NWAVAIL13	Network Stability, Daily Trend	✓				AVAILABILITY_D; NW_RESOURCE
NWAVAIL		NWAVAIL14	Network Stability, Weekly Trend	✓				AVAILABILITY_W; NW_RESOURCE
NWAVAIL		NWAVAIL15	Network Availability by Group, Daily Trend	✓				AVAILABILITY_D; NW_RESOURCE
NWAVAIL		NWAVAIL16	Network Availability by Group, Monthly Trend	✓				AVAILABILITY_M; NW_RESOURCE
NWAVAIL		NWAVAIL17	Network Stability by Group, Daily Trend	✓				AVAILABILITY_D; NW_RESOURCE
NWAVAIL		NWAVAIL18	Network Stability by Group, Monthly Trend	✓				AVAILABILITY_M; NW_RESOURCE
NWAVAIL		NWAVAIL19	Network Availability, Daily Detail	✓				AVAILABILITY_T
NWFRRY		NWFRRY01	NW Frame Relay Physical Errors, Worst Case	✓				NW_FRRYP_UTIL_D
NWFRRY		NWFRRY02	NW Frame Relay Physical Link, Worst Case	✓				NW_FRRYP_UTIL_D
NWFRRY		NWFRRY03	NW Frame Relay Logical Errors, Worst Case	✓				NW_FRRYL_UTIL_D
NWFRRY		NWFRRY04	NW Frame Relay Logical Timeouts, Worst Case	✓				NW_FRRYL_UTIL_D
NWFRRY		NWFRRY05	NW Frame Relay Physical Link, Daily Overview	✓				NW_FRRYP_UTIL_D
NWFRRY		NWFRRY06	NW Frame Relay Physical Link, Weekly Overview	✓				NW_FRRYP_UTIL_W
NWFRRY		NWFRRY07	NW Frame Relay Logical Link, Daily Overview	✓				NW_FRRYL_UTIL_D
NWFRRY		NWFRRY08	NW Frame Relay Logical Link, Weekly Overview	✓				NW_FRRYL_UTIL_W
NWFRRY		NWFRRY09	NW Frame Relay Physical Connections, Hourly Trend	✓				NW_FRRYP_UTIL_H
NWFRRY		NWFRRY10	NW Frame Relay Physical Connections, Daily Trend	✓				NW_FRRYP_UTIL_D
NWFRRY		NWFRRY11	NW Frame Relay Physical Connections, Weekly Trend	✓				NW_FRRYP_UTIL_W
NWFRRY		NWFRRY12	NW Frame Relay Physical Bytes Trans, Hourly Trend	✓				NW_FRRYP_UTIL_H
NWFRRY		NWFRRY13	NW Frame Relay Physical Bytes Trans, Daily Trend	✓				NW_FRRYP_UTIL_D
NWFRRY		NWFRRY14	NW Frame Relay Physical Bytes Trans, Weekly Trend	✓				NW_FRRYP_UTIL_W
NWFRRY		NWFRRY15	NW Frame Relay Logical Timeouts, Hourly Trend	✓				NW_FRRYL_UTIL_H
NWFRRY		NWFRRY16	NW Frame Relay Logical Timeouts, Daily Trend	✓				NW_FRRYL_UTIL_D
NWFRRY		NWFRRY17	NW Frame Relay Logical Timeouts, Weekly Trend	✓				NW_FRRYL_UTIL_W
NWFRRY		NWFRRY18	NW Frame Relay Logical Bytes Trans, Hourly Trend	✓				NW_FRRYL_UTIL_H
NWFRRY		NWFRRY19	NW Frame Relay Logical Bytes Trans, Daily Trend	✓				NW_FRRYL_UTIL_D
NWFRRY		NWFRRY20	NW Frame Relay Logical Bytes Trans, Weekly Trend	✓				NW_FRRYL_UTIL_W
NWFRRY		NWFRRY21	NW Frame Relay Physical Data Volume, Hourly Detail	✓				NW_FRRYP_UTIL_H
NWFRRY		NWFRRY22	NW Frame Relay Physical Data Volume, Daily Detail	✓				NW_FRRYP_UTIL_D
NWFRRY		NWFRRY23	NW Frame Relay Physical Data Rate, Hourly Detail	✓				NW_FRRYP_UTIL_H
NWFRRY		NWFRRY24	NW Frame Relay Physical Data Rate, Daily Detail	✓				NW_FRRYP_UTIL_D
NWFRRY		NWFRRY25	NW Frame Relay Logical Data Volume, Hourly Detail	✓				NW_FRRYL_UTIL_H
NWFRRY		NWFRRY26	NW Frame Relay Logical Data Volume, Daily Detail	✓				NW_FRRYL_UTIL_D
NWFRRY		NWFRRY27	NW Frame Relay Logical Data, Hourly Detail	✓				NW_FRRYL_UTIL_H
NWFRRY		NWFRRY28	NW Frame Relay Logical Data, Daily Detail	✓				NW_FRRYL_UTIL_D
NWFTP		NWFTP01	Network FTP Requests, Daily Overview	✓				NW_FTP_REQUEST_D

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
NWFTP		NWFTP02	Network FTP Requests, Monthly Overview	✓				NW_FTP_REQUEST_M
NWFTP		NWFTP03	Network FTP Requests, Hourly Trend	✓				NW_FTP_REQUEST_H
NWFTP		NWFTP04	Network FTP Queue Status, Daily Overview	✓				NW_FTP_REQUEST_H
NWFTP		NWFTP05	Network FTP Transmissions, Daily Overview	✓				NW_FTP_TRANSMIT_D
NWFTP		NWFTP06	Network FTP Transmissions, Monthly Overview	✓				NW_FTP_TRANSMIT_M
NWFTP		NWFTP07	Network FTP Obtains, Daily Detail	✓				NW_FTP_REQUEST_H
NWFTP		NWFTP08	Network FTP Bytes Transmitted, Monthly Overview	✓				NW_FTP_TRANSMIT_M
NWLAN		NWLAN01	Network LAN Segment Errors, Worst Case	✓				NW_LANS_UTIL_D
NWLAN		NWLAN02	Network LAN Segment Utilization, Worst Case	✓				NW_LANS_UTIL_D
NWLAN		NWLAN03	Network LAN Segment Exception, Worst Case	✓				NW_LANS_UTIL_D
NWLAN		NWLAN04	Network LAN Segment Status by Type, Daily Overview	✓				NW_LANS_UTIL_D
NWLAN		NWLAN05	Network LAN Segment Status by Type, Weekly Overview	✓				NW_LANS_UTIL_W
NWLAN		NWLAN06	Network LAN Segments by Type, Daily Overview	✓				NW_LANS_UTIL_D
NWLAN		NWLAN07	Network LAN Segments by Type, Weekly Overview	✓				NW_LANS_UTIL_W
NWLAN		NWLAN10	Network LAN Segment Errors, Hourly Detail	✓				NW_LANS_UTIL_H
NWLAN		NWLAN11	Network LAN Segment Errors, Daily Detail	✓				NW_LANS_UTIL_D
NWLAN		NWLAN12	Network LAN Segments Utilization, Hourly Detail	✓				NW_LANS_UTIL_H
NWLAN		NWLAN13	Network LAN Segments Utilization, Daily Detail	✓				NW_LANS_UTIL_D
NWLAN		NWLAN31	Network LAN Bridge Exception, Worst Case	✓				NW_LANB_UTIL_D
NWLAN		NWLAN32	Network LAN Bridge Broadcast, Worst Case	✓				NW_LANB_UTIL_D
NWLAN		NWLAN33	Network LAN Bridge Frames Not Forw, Worst Case	✓				NW_LANB_UTIL_D
NWLAN		NWLAN34	Network LAN Bridge Data, Daily Overview	✓				NW_LANB_UTIL_D
NWLAN		NWLAN35	Network LAN Bridge Data, Weekly Overview	✓				NW_LANB_UTIL_W
NWLAN		NWLAN36	Network LAN Bridge Data Segment 1, Daily Overview	✓				NW_LANB_UTIL_D
NWLAN		NWLAN37	Network LAN Bridge Data Segment 1, Weekly Overview	✓				NW_LANB_UTIL_W
NWLAN		NWLAN38	Network LAN Bridge Data Segment 2, Daily Overview	✓				NW_LANB_UTIL_D
NWLAN		NWLAN39	Network LAN Bridge Data Segment 2, Weekly Overview	✓				NW_LANB_UTIL_W
NWLAN		NWLAN40	Network LAN Bridge FNF for Segment 1, Hourly Trend	✓				NW_LANB_UTIL_H
NWLAN		NWLAN41	Network LAN Bridge FNF for Segment 1, Daily Trend	✓				NW_LANB_UTIL_D
NWLAN		NWLAN42	Network LAN Bridge FNF for Segment 1, Weekly Trend	✓				NW_LANB_UTIL_W
NWLAN		NWLAN43	Network LAN Bridge FNF for Segment 2, Hourly Trend	✓				NW_LANB_UTIL_H
NWLAN		NWLAN44	Network LAN Bridge FNF for Segment 2, Daily Trend	✓				NW_LANB_UTIL_D
NWLAN		NWLAN45	Network LAN Bridge FNF for Segment 2, Weekly Trend	✓				NW_LANB_UTIL_W
NWLAN		NWLAN46	Network LAN Bridge Data for Segment 1, Hourly Trend	✓				NW_LANB_UTIL_H
NWLAN		NWLAN47	Network LAN Bridge Data for Segment 1, Daily Trend	✓				NW_LANB_UTIL_D
NWLAN		NWLAN48	Network LAN Bridge Data for Segment 1, Weekly Trend	✓				NW_LANB_UTIL_W
NWLAN		NWLAN49	Network LAN Bridge Data for Segment 2, Hourly Trend	✓				NW_LANB_UTIL_H
NWLAN		NWLAN50	Network LAN Bridge Data for Segment 2, Daily Trend	✓				NW_LANB_UTIL_D
NWLAN		NWLAN51	Network LAN Bridge Data for Segment 2, Weekly Trend	✓				NW_LANB_UTIL_W
NWLAN		NWLAN52	Network LAN Bridge Thresh Exceeded, Hourly Detail	✓				NW_LANB_UTIL_H
NWLAN		NWLAN53	Network LAN Bridge Thresh Exceeded, Daily Detail	✓				NW_LANB_UTIL_D
NWLAN		NWLAN54	Network LAN Bridge FNF for Segment 1, Hourly Detail	✓				NW_LANB_UTIL_H
NWLAN		NWLAN55	Network LAN Bridge FNF for Segment 1, Daily Detail	✓				NW_LANB_UTIL_D
NWLAN		NWLAN56	Network LAN Bridge FNF for Segment 2, Hourly Detail	✓				NW_LANB_UTIL_H
NWLAN		NWLAN57	Network LAN Bridge FNF for Segment 2, Daily Detail	✓				NW_LANB_UTIL_D
NWLAN		NWLAN58	Network LAN Bridge Data for Segment 1, Hourly Detail	✓				NW_LANB_UTIL_H
NWLAN		NWLAN59	Network LAN Bridge Data for Segment 1, Daily Detail	✓				NW_LANB_UTIL_D
NWLAN		NWLAN60	Network LAN Bridge Data for Segment 2, Hourly Detail	✓				NW_LANB_UTIL_H
NWLAN		NWLAN61	Network LAN Bridge Data for Segment 2, Daily Detail	✓				NW_LANB_UTIL_D
NWLINE		NWLINE01	Network Line Utilization, Worst Case	✓				NW_LINE_UTIL_D
NWLINE		NWLINE02	Network Line Lost Capacity, Worst Case	✓				NW_LINE_UTIL_D
NWLINE		NWLINE03	Network Line (HDX) Utilization, Hourly Trend	✓				NW_LINE_UTIL_H
NWLINE		NWLINE04	Network Line (HDX) Utilization, Daily Trend	✓				NW_LINE_UTIL_D
NWLINE		NWLINE05	Network Line (HDX) Utilization, Weekly Trend	✓				NW_LINE_UTIL_W
NWLINE		NWLINE06	Network Line (FDX) Utilization, Hourly Trend	✓				NW_LINE_UTIL_H

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
NWLINE		NWLINE07	Network Line (FDX) Utilization, Daily Trend	✓				NW_LINE_UTIL_D
NWLINE		NWLINE08	Network Line (FDX) Utilization, Weekly Trend	✓				NW_LINE_UTIL_W
NWLINE		NWLINE10	Network Line (HDX) Utilization, Hourly Detail	✓				NW_LINE_UTIL_H
NWLINE		NWLINE11	Network Line (HDX) Utilization, Daily Detail	✓				NW_LINE_UTIL_D
NWLINE		NWLINE12	Network Line (HDX) Distribution, Hourly Detail	✓				NW_LINE_UTIL_H
NWLINE		NWLINE13	Network Line (HDX) Distribution, Daily Detail	✓				NW_LINE_UTIL_D
NWLINE		NWLINE14	Network Line (FDX) Utilization, Hourly Detail	✓				NW_LINE_UTIL_H
NWLINE		NWLINE15	Network Line (FDX) Utilization, Daily Detail	✓				NW_LINE_UTIL_D
NWLINE		NWLINE16	Network Line (FDX) Xmit Distribut, Hourly Detail	✓				NW_LINE_UTIL_H
NWLINE		NWLINE17	Network Line (FDX) Xmit Distribution, Daily Detail	✓				NW_LINE_UTIL_D
NWLINE		NWLINE18	Network Line (FDX) Rcv Distribution, Hourly Detail	✓				NW_LINE_UTIL_H
NWLINE		NWLINE19	Network Line (FDX) Rcv Distribution, Daily Detail	✓				NW_LINE_UTIL_D
NWNB		NWNB01	Network NPM/IP Reports, Hourly Detail	✓				NW_NPMIP_PERFORM_H
NWNB		NWNB02	Network NPM/IP Bytes by Application	✓				NW_NPMIP_WRKLOAD_H
NWNB		NWNB03	Network NPM/IP Response Time	✓				NW_NPMIP_PERFVOL_H
NWNB		NWNB04	Network NPM/IP Top Clients(Bytes)	✓				NW_NPMIP_WRKLOAD_H
NWNCP		NWNCP01	Network NCP CCU Utilization, Worst Case	✓				NW_NCP_UTIL_D
NWNCP		NWNCP02	Network NCP Buffer Utilization, Worst Case	✓				NW_NCP_UTIL_D
NWNCP		NWNCP03	Network NCP CCU Utilization, Hourly Trend	✓				NW_NCP_UTIL_H
NWNCP		NWNCP04	Network NCP CCU Utilization, Daily Trend	✓				NW_NCP_UTIL_D
NWNCP		NWNCP05	Network NCP CCU Utilization, Weekly Trend	✓				NW_NCP_UTIL_W
NWNCP		NWNCP06	Network NCP Buffer Utilization, Hourly Trend	✓				NW_NCP_UTIL_H
NWNCP		NWNCP07	Network NCP Buffer Utilization, Daily Trend	✓				NW_NCP_UTIL_D
NWNCP		NWNCP08	Network NCP Buffer Utilization, Weekly Trend	✓				NW_NCP_UTIL_W
NWNCP		NWNCP10	Network NCP CCU Utilization, Hourly Detail	✓				NW_NCP_UTIL_H
NWNCP		NWNCP11	Network NCP CCU Utilization, Daily Detail	✓				NW_NCP_UTIL_D
NWNCP		NWNCP12	Network NCP CCU Distribution, Hourly Detail	✓				NW_NCP_UTIL_H
NWNCP		NWNCP13	Network NCP CCU Distribution, Daily Detail	✓				NW_NCP_UTIL_D
NWNCP		NWNCP14	Network NCP Buffer Utilization, Hourly Detail	✓				NW_NCP_UTIL_H
NWNCP		NWNCP15	Network NCP Buffer Utilization, Daily Detail	✓				NW_NCP_UTIL_D
NWNCP		NWNCP16	Network NCP Buffer Distribution, Hourly Detail	✓				NW_NCP_UTIL_H
NWNCP		NWNCP17	Network NCP Buffer Distribution, Daily Detail	✓				NW_NCP_UTIL_D
NWNEO		NWNEO01	Network NEO Link Errors, Worst Case	✓				NW_NEO_UTIL_D
NWNEO		NWNEO02	Network NEO Link Utilization, Worst Case	✓				NW_NEO_UTIL_D
NWNEO		NWNEO03	Network NEO PU Errors, Worst Case	✓				NW_NEO_UTIL_D
NWNEO		NWNEO04	Network NEO Link Utilization, Daily Overview	✓				NW_NEO_UTIL_D
NWNEO		NWNEO05	Network NEO Link Utilization, Weekly Overview	✓				NW_NEO_UTIL_W
NWNEO		NWNEO06	Network NEO Link Receive Line, Hourly Detail	✓				NW_NEO_UTIL_H
NWNEO		NWNEO07	Network NEO Link Receive Line, Daily Detail	✓				NW_NEO_UTIL_D
NWNEO		NWNEO08	Network NEO Link Send Line, Hourly Detail	✓				NW_NEO_UTIL_H
NWNEO		NWNEO09	Network NEO Link Send Line, Daily Detail	✓				NW_NEO_UTIL_D
NWNEO		NWNEO10	Network NEO Link Data, Hourly Detail	✓				NW_NEO_UTIL_H
NWNEO		NWNEO11	Network NEO Link Data, Daily Detail	✓				NW_NEO_UTIL_D
NWNEO		NWNEO12	Network NEO PU Data, Hourly Detail	✓				NW_NEO_UTIL_H
NWNEO		NWNEO13	Network NEO PU Data, Daily Detail	✓				NW_NEO_UTIL_D
NWNG		NWNG01	Network Config Last Collect New Devices, Overview	✓				NW_CONFIG_HARDWARE
NWNG		NWNG02	Network Config Communication Controllers, Overview	✓				NW_CONFIG_HARDWARE
NWNG		NWNG03	Network Config PUs, Overview	✓				NW_CONFIG_HARDWARE
NWNG		NWNG04	Network Config LUs, Overview	✓				NW_CONFIG_HARDWARE
NWNG		NWNG05	Network Config Last Collect New Software, Overview	✓				NW_CONFIG_SOFTWARE
NWNG		NWNG06	Network Config NCP Software, Overview	✓				NW_CONFIG_SOFTWARE
NWNG		NWNG07	Network Config PU Software, Overview	✓				NW_CONFIG_SOFTWARE
NWNG		NWNG08	Network Config Communication Controllers, Detail	✓				NW_CONFIG_HARDWARE
NWNG		NWNG09	Network Config PUs, Detail	✓				NW_CONFIG_HARDWARE
NWNG		NWNG10	Network Config LUs, Detail	✓				NW_CONFIG_HARDWARE

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

		Report		Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
NWNG		NWNG11	Network Config Devices, Detail	✓				NW_CONFIG_HARDWARE
NWNG		NWNG12	Network Config Last Collect Changed Devices	✓				NW_CONFIG_HARDWARE
NWNG		NWNG13	Network Config Last Collect Changed Software	✓				NW_CONFIG_SOFTWARE
NWNPM		NWNPM01	Network NPM Buffer Usage, Worst Case	✓				NW_NPM_UTIL_D
NWNPM		NWNPM02	Network NPM Log Records Lost, Worst Case	✓				NW_NPM_UTIL_D
NWNPM		NWNPM03	Network NPM Buffer Pool Usage, Hourly Trend	✓				NW_NPM_UTIL_H
NWNPM		NWNPM04	Network NPM Buffer Pool Usage, Daily Trend	✓				NW_NPM_UTIL_D
NWNPM		NWNPM05	Network NPM Buffer Pool Usage, Weekly Trend	✓				NW_NPM_UTIL_W
NWNPM		NWNPM06	Network NPM Log Records Written, Hourly Trend	✓				NW_NPM_UTIL_H
NWNPM		NWNPM07	Network NPM Log Records Written, Daily Trend	✓				NW_NPM_UTIL_D
NWNPM		NWNPM08	Network NPM Log Records Written, Weekly Trend	✓				NW_NPM_UTIL_W
NWNPM		NWNPM09	Network NPM Buffer Usage, Hourly Detail	✓				NW_NPM_UTIL_H
NWNPM		NWNPM10	Network NPM Buffer Usage, Daily Detail	✓				NW_NPM_UTIL_D
NWNPM		NWNPM11	Network NPM Storage Usage, Hourly Detail	✓				NW_NPM_UTIL_H
NWNPM		NWNPM12	Network NPM Storage Usage, Daily Detail	✓				NW_NPM_UTIL_D
NWNPM		NWNPM13	Network NPM Log Records Written, Hourly Detail	✓				NW_NPM_UTIL_H
NWNPM		NWNPM14	Network NPM Log Records Written, Daily Detail	✓				NW_NPM_UTIL_D
NWNPM		NWNPM15	Network NPM Record Types Written, Hourly Detail	✓				NW_NPM_UTIL_H
NWNPM		NWNPM16	Network NPM Record Types Written, Daily Detail	✓				NW_NPM_UTIL_D
NWNPM		NWNPM17	Network NPM Log Records Lost, Hourly Detail	✓				NW_NPM_UTIL_H
NWNPM		NWNPM18	Network NPM Log Records Lost, Daily Detail	✓				NW_NPM_UTIL_D
NWNT		NWNT01	Network Oper Transit Time obj, Worst Case	✓				NW_NPM_TRANSIT_D
NWNT		NWNT02	Network Average Oper Transit Time, Worst Case	✓				NW_NPM_TRANSIT_D
NWNT		NWNT03	Network Transit Time Objective, Worst Case	✓				NW_NPM_TRANSIT_D
NWNT		NWNT04	Network Average Transit Time Objective, Worst Case	✓				NW_NPM_TRANSIT_D
NWNT		NWNT05	Network Host Transit Time obj, Worst Case	✓				NW_NPM_TRANSIT_D
NWNT		NWNT06	Network Average Host Transit Time, Worst Case	✓				NW_NPM_TRANSIT_D
NWNT		NWNT07	Network PU Groups Transit Time, Daily, Over.	✓				NW_NPM_TRANSIT_D; NW_RESOURCE
NWNT		NWNT08	Network PU Groups Transit Time, Monthly, Over.	✓				NW_NPM_TRANSIT_M; NW_RESOURCE
NWNT		NWNT09	Network PU Transit Time by Group, Daily, Over.	✓				NW_NPM_TRANSIT_D; NW_RESOURCE
NWNT		NWNT10	Network PU Transit Time by Group, Monthly, Over.	✓				NW_NPM_TRANSIT_M; NW_RESOURCE
NWNT		NWNT11	Network Appl Groups Transit Time, Daily, Over.	✓				NW_NPM_TRANSIT_D; NW_RESOURCE
NWNT		NWNT12	Network Appl Groups Transit Time, Monthly, Over.	✓				NW_NPM_TRANSIT_M; NW_RESOURCE
NWNT		NWNT13	Network Appl Transit Time by Group, Daily, Over.	✓				NW_NPM_TRANSIT_D; NW_RESOURCE
NWNT		NWNT14	Network Appl Transit Time by Group, Monthly, Over.	✓				NW_NPM_TRANSIT_M; NW_RESOURCE
NWNT		NWNT15	Network PU Obj Oper Transit Time, Hourly Trend	✓				NW_NPM_TRANSIT_H
NWNT		NWNT16	Network PU Obj Oper Transit Time, Daily Trend	✓				NW_NPM_TRANSIT_D
NWNT		NWNT17	Network PU Obj Oper Transit Time, Weekly Trend	✓				NW_NPM_TRANSIT_W
NWNT		NWNT18	Network Appl Obj Host Transit Time, Hourly Trend	✓				NW_NPM_TRANSIT_H
NWNT		NWNT19	Network Appl Obj Host Transit Time, Daily Trend	✓				NW_NPM_TRANSIT_D
NWNT		NWNT20	Network Appl Obj Host Transit Time, Weekly Trend	✓				NW_NPM_TRANSIT_W
NWNT		NWNT21	Network Oper Transit Time Cntr, Hourly Detail	✓				NW_NPM_TRANSIT_H
NWNT		NWNT22	Network Oper Transit Time, Hourly Detail	✓				NW_NPM_TRANSIT_H
NWNT		NWNT23	Network Host Only Transit Time Cntr, Hourly Detail	✓				NW_NPM_TRANSIT_H
NWNT		NWNT24	Network Host Only Transit Time, Hourly Detail	✓				NW_NPM_TRANSIT_H
NWNT		NWNT25	Network Oper Trans Time Obj (Telnet), Worst Case	✓				NW_NPM_TRANS_IP_D
NWNT		NWNT26	Network Avg Oper Trans Time (Telnet), Worst Case	✓				NW_NPM_TRANS_IP_D
NWNT		NWNT27	Network Netw Trans Time Obj (Telnet), Worst Case	✓				NW_NPM_TRANS_IP_D
NWNT		NWNT28	Network Netw Avg Trans Time Obj (Telnet), Worst C.	✓				NW_NPM_TRANS_IP_D
NWNT		NWNT29	Network Host Trans Time Obj (Telnet), Worst Case	✓				NW_NPM_TRANS_IP_D
NWNT		NWNT30	Network Avg Host Trans Time (Telnet), Worst Case	✓				NW_NPM_TRANS_IP_D
NWNT		NWNT31	Network Oper Trans Time Cntr (Telnet), Hourly Det	✓				NW_NPM_TRANS_IP_H
NWNT		NWNT32	Network Oper Trans Time (Telnet), Hourly Det	✓				NW_NPM_TRANS_IP_H
NWNT		NWNT33	Network Host Only Trans Time Cntr (Telnet), Hourly	✓				NW_NPM_TRANS_IP_H
NWNT		NWNT34	Network Host Only Trans Time (Telnet), Hourly Det	✓				NW_NPM_TRANS_IP_H

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
NWNT		NWNT35	Network Host Trans Time Obj (Summary), Worst Case	✓				NW_NPM_TRANS_SUM_D
NWNT		NWNT36	Network Avg Host Trans Time (Summary), Worst Case	✓				NW_NPM_TRANS_SUM_D
NWNT		NWNT37	Network Oper Trans Time (Summary), Hourly Detail	✓				NW_NPM_TRANS_SUM_H
NWNTRI		NWNTRI01	Network NTRI Physical Errors, Worst Case	✓				NW_NTRIP_UTIL_D
NWNTRI		NWNTRI02	Network NTRI Physical Link, Worst Case	✓				NW_NTRIP_UTIL_D
NWNTRI		NWNTRI03	Network NTRI Logical Errors, Worst Case	✓				NW_NTRIL_UTIL_D
NWNTRI		NWNTRI04	Network NTRI Logical Timeouts, Worst Case	✓				NW_NTRIL_UTIL_D
NWNTRI		NWNTRI05	Network NTRI Physical Link, Daily Overview	✓				NW_NTRIP_UTIL_D
NWNTRI		NWNTRI06	Network NTRI Physical Link, Weekly Overview	✓				NW_NTRIP_UTIL_W
NWNTRI		NWNTRI07	Network NTRI Logical Link, Daily Overview	✓				NW_NTRIL_UTIL_D
NWNTRI		NWNTRI08	Network NTRI Logical Link, Weekly Overview	✓				NW_NTRIL_UTIL_W
NWNTRI		NWNTRI09	Network NTRI Physical Connections, Hourly Trend	✓				NW_NTRIP_UTIL_H
NWNTRI		NWNTRI10	Network NTRI Physical Connections, Daily Trend	✓				NW_NTRIP_UTIL_D
NWNTRI		NWNTRI11	Network NTRI Physical Connections, Weekly Trend	✓				NW_NTRIP_UTIL_W
NWNTRI		NWNTRI12	Network NTRI Physical Bytes Trans, Hourly Trend	✓				NW_NTRIP_UTIL_H
NWNTRI		NWNTRI13	Network NTRI Physical Bytes Trans, Daily Trend	✓				NW_NTRIP_UTIL_D
NWNTRI		NWNTRI14	Network NTRI Physical Bytes Trans, Weekly Trend	✓				NW_NTRIP_UTIL_W
NWNTRI		NWNTRI15	Network NTRI Logical Timeouts, Hourly Trend	✓				NW_NTRIL_UTIL_H
NWNTRI		NWNTRI16	Network NTRI Logical Timeouts, Daily Trend	✓				NW_NTRIL_UTIL_D
NWNTRI		NWNTRI17	Network NTRI Logical Timeouts, Weekly Trend	✓				NW_NTRIL_UTIL_W
NWNTRI		NWNTRI18	Network NTRI Logical Bytes Trans, Hourly Trend	✓				NW_NTRIL_UTIL_H
NWNTRI		NWNTRI19	Network NTRI Logical Bytes Trans, Daily Trend	✓				NW_NTRIL_UTIL_D
NWNTRI		NWNTRI20	Network NTRI Logical Bytes Trans, Weekly Trend	✓				NW_NTRIL_UTIL_W
NWNTRI		NWNTRI21	Network NTRI Physical Data Volume, Hourly Detail	✓				NW_NTRIP_UTIL_H
NWNTRI		NWNTRI22	Network NTRI Physical Data Volume, Daily Detail	✓				NW_NTRIP_UTIL_D
NWNTRI		NWNTRI23	Network NTRI Physical Data Rate, Hourly Detail	✓				NW_NTRIP_UTIL_H
NWNTRI		NWNTRI24	Network NTRI Physical Data Rate, Daily Detail	✓				NW_NTRIP_UTIL_D
NWNTRI		NWNTRI25	Network NTRI Logical Data Volume, Hourly Detail	✓				NW_NTRIL_UTIL_H
NWNTRI		NWNTRI26	Network NTRI Logical Data Volume, Daily Detail	✓				NW_NTRIL_UTIL_D
NWNTRI		NWNTRI27	Network NTRI Logical Data, Hourly Detail	✓				NW_NTRIL_UTIL_H
NWNTRI		NWNTRI28	Network NTRI Logical Data, Daily Detail	✓				NW_NTRIL_UTIL_D
NWODLC		NWODLC01	NW ODLC Phys link Traffic Volume, hourly detail	✓				NW_ODLCL_UTIL_H
NWODLC		NWODLC02	NW ODLC Phys link Traffic Errors, hourly detail	✓				NW_ODLCL_UTIL_H
NWODLC		NWODLC03	NW ODLC Phys link Traffic Total, hourly detail	✓				NW_ODLCL_UTIL_H
NWODLC		NWODLC04	NW ODLC Stat PU Traffic Volume, hourly detail	✓				NW_ODLCP_UTIL_H
NWODLC		NWODLC05	NW ODLC Stat PU Traffic Errors, hourly detail	✓				NW_ODLCP_UTIL_H
NWODLC		NWODLC06	NW ODLC Stat PU Traffic Total, hourly detail	✓				NW_ODLCP_UTIL_H
NWPROBL		NWPROBLEM01	Network Problem Resource, Worst Case	✓				NW_ALERT_BASIC_D
NWPROBL		NWPROBLEM02	Network Problem Owner, Worst Case	✓				NW_ALERT_BASIC_D
NWPROBL		NWPROBLEM03	Network Problem Basic Alert Types, Worst Case	✓				NW_ALERT_BASIC_D; NW_ALERT_TYPE; NW_GENERAL_CAUSE
NWPROBL		NWPROBLEM04	Network Problem Generic Alert Types, Worst Case	✓				NW_ALERT_GENERIC_D; NW_ALERT_TYPE
NWPROBL		NWPROBLEM05	Network Problem Resource Alerts, Hourly Trend	✓				NW_ALERT_BASIC_H
NWPROBL		NWPROBLEM06	Network Problem Resource Alerts, Daily Trend	✓				NW_ALERT_BASIC_D
NWPROBL		NWPROBLEM07	Network Problem Resource Alerts, Weekly Trend	✓				NW_ALERT_BASIC_W
NWPROBL		NWPROBLEM08	Network Problem Owner Alerts, Hourly Trend	✓				NW_ALERT_BASIC_H
NWPROBL		NWPROBLEM09	Network Problem Owner Alerts, Daily Trend	✓				NW_ALERT_BASIC_D
NWPROBL		NWPROBLEM10	Network Problem Owner Alerts, Weekly Trend	✓				NW_ALERT_BASIC_W
NWPROBL		NWPROBLEM11	Network Problem Alert Type, Hourly Trend	✓				NW_ALERT_BASIC_H
NWPROBL		NWPROBLEM12	Network Problem Alert Type, Daily Trend	✓				NW_ALERT_BASIC_D
NWPROBL		NWPROBLEM13	Network Problem Alert Type, Weekly Trend	✓				NW_ALERT_BASIC_W
NWPROBL		NWPROBLEM14	Network Problem Owner Basic Alert, Hourly Detail	✓				NW_ALERT_BASIC_H; NW_ALERT_TYPE; NW_GENERAL_CAUSE; NW_SPECIFIC_CAUSE
NWPROBL		NWPROBLEM15	Network Problem Owner Basic Alert, Daily Detail	✓				NW_ALERT_BASIC_D; NW_ALERT_TYPE; NW_GENERAL_CAUSE; NW_SPECIFIC_CAUSE

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
NWPROBL		NWPROBLEM16	Network Problem Owner Generic Alert, Hourly Detail	✓				NW_ALERT_GENERIC_H; NW_ALERT_TYPE
NWPROBL		NWPROBLEM17	Network Problem Owner Generic Alert, Daily Detail	✓				NW_ALERT_GENERIC_D; NW_ALERT_TYPE
NWPROBL		NWPROBLEM18	Network Problem Product IDs Not Defined	✓				NW_ALERT_BASIC_D
NWPU		NWPU01	Network PU Utilization, Hourly Overview	✓				NW_PU_UTIL_H
NWPU		NWPU02	Network PU Utilization, Daily Overview	✓				NW_PU_UTIL_D
NWPU		NWPU03	Network PU Utilization, Weekly Overview	✓				NW_PU_UTIL_W
NWPU		NWPU04	Network PU Utilization, Hourly Detail	✓				NW_PU_UTIL_H
NWPU		NWPU05	Network PU Utilization, Daily Detail	✓				NW_PU_UTIL_D
NWROUT		NWINTT01	Router Interface Traffic usage hourly detail	✓				NW_ROUT_INTTRAF_H
NWROUT		NWINTT02	Router Interface Traffic usage daily detail	✓				NW_ROUT_INTTRAF_D
NWROUT		NWINTT03	Router Interface Traffic usage weekly detail	✓				NW_ROUT_INTTRAF_W
NWROUT		NWOCIS01	Cisco Memory Pool usage data, hourly detail	✓				NW_ROUT_CISPOOL_H
NWROUT		NWOCIS02	Cisco Memory Pool usage data, daily detail	✓				NW_ROUT_CISPOOL_D
NWROUT		NWOCIS03	Cisco Memory Pool usage data, weekly detail	✓				NW_ROUT_CISPOOL_W
NWROUT		NWOCIS04	Cisco Router CPU usage data, hourly detail	✓				NW_ROUT_CISCO_H
NWROUT		NWOCIS05	Cisco Router CPU usage data, daily detail	✓				NW_ROUT_CISCO_D
NWROUT		NWOCIS06	Cisco Router CPU usage data, weekly detail	✓				NW_ROUT_CISCO_W
NWROUT		NWOCIS07	Cisco CIP Card usage data, Hourly detail	✓				NW_ROUT_CISCIP_H
NWROUT		NWIBM01	IBM Router CPU and Memory usage hourly detail	✓				NW_ROUT_IBM_H
NWROUT		NWIBM02	IBM Router CPU and Memory usage daily detail	✓				NW_ROUT_IBM_D
NWROUT		NWIBM03	IBM Router CPU and Memory usage weekly detail	✓				NW_ROUT_IBM_W
NWRTM		NWRTM01	Network RTM PU, Exception	✓				NW_RTM_RESPONSE_D
NWRTM		NWRTM02	Network RTM PU Objective, Worst Case	✓				NW_RTM_RESPONSE_D
NWRTM		NWRTM03	Network RTM PU Average, Worst Case	✓				NW_RTM_RESPONSE_D
NWRTM		NWRTM04	Network RTM Application Objective, Worst Case	✓				NW_RTM_RESPONSE_D
NWRTM		NWRTM05	Network RTM Application Average, Worst Case	✓				NW_RTM_RESPONSE_D
NWRTM		NWRTM06	Network RTM PU Groups, Daily Overview	✓				NW_RTM_RESPONSE_D; NW_RESOURCE
NWRTM		NWRTM07	Network RTM PU Groups, Monthly Overview	✓				NW_RTM_RESPONSE_M; NW_RESOURCE
NWRTM		NWRTM08	Network RTM by PU Group, Daily Overview	✓				NW_RTM_RESPONSE_D; NW_RESOURCE
NWRTM		NWRTM09	Network RTM by PU Group, Monthly Overview	✓				NW_RTM_RESPONSE_M; NW_RESOURCE
NWRTM		NWRTM10	Network RTM Application Groups, Daily Overview	✓				NW_RTM_RESPONSE_D; NW_RESOURCE
NWRTM		NWRTM11	Network RTM Application Groups, Monthly Overview	✓				NW_RTM_RESPONSE_M; NW_RESOURCE
NWRTM		NWRTM12	Network RTM by Application Group, Daily Overview	✓				NW_RTM_RESPONSE_D; NW_RESOURCE
NWRTM		NWRTM13	Network RTM by Application Group, Monthly Overview	✓				NW_RTM_RESPONSE_M; NW_RESOURCE
NWRTM		NWRTM14	Network RTM PU Objective, Hourly Trend	✓				NW_RTM_RESPONSE_H
NWRTM		NWRTM15	Network RTM PU Objective, Daily Trend	✓				NW_RTM_RESPONSE_D
NWRTM		NWRTM16	Network RTM PU Objective, Weekly Trend	✓				NW_RTM_RESPONSE_W
NWRTM		NWRTM17	Network RTM PU Average, Hourly Trend	✓				NW_RTM_RESPONSE_H
NWRTM		NWRTM18	Network RTM PU Average, Daily Trend	✓				NW_RTM_RESPONSE_D
NWRTM		NWRTM19	Network RTM PU Average, Weekly Trend	✓				NW_RTM_RESPONSE_W
NWRTM		NWRTM20	Network RTM Application Objective, Hourly Trend	✓				NW_RTM_RESPONSE_H
NWRTM		NWRTM21	Network RTM Application Objective, Daily Trend	✓				NW_RTM_RESPONSE_D
NWRTM		NWRTM22	Network RTM Application Objective, Weekly Trend	✓				NW_RTM_RESPONSE_W
NWRTM		NWRTM23	Network RTM Application Average, Hourly Trend	✓				NW_RTM_RESPONSE_H
NWRTM		NWRTM24	Network RTM Application Average, Daily Trend	✓				NW_RTM_RESPONSE_D
NWRTM		NWRTM25	Network RTM Application Average, Weekly Trend	✓				NW_RTM_RESPONSE_W
NWRTM		NWRTM26	Network RTM PU, Hourly Detail	✓				NW_RTM_RESPONSE_H
NWRTM		NWRTM27	Network RTM PU Counters, Hourly Detail	✓				NW_RTM_RESPONSE_H
NWRTM		NWRTM28	Network RTM Application, Hourly Detail	✓				NW_RTM_RESPONSE_H
NWRTM		NWRTM29	Network RTM Application Counters, Hourly Detail	✓				NW_RTM_RESPONSE_H
NWSERV		NWV01	Network Service for PU, Monthly	✓				AVAILABILITY_M; NW_RESOURCE
NWSERV		NWV02	Network Service for Application, Monthly	✓				AVAILABILITY_M; NW_RESOURCE
NWSERV		NWV03	Network Service in PU Groups, Monthly	✓				AVAILABILITY_M; NW_RESOURCE
NWSERV		NWV04	Network Service in PU Groups, Yearly	✓				AVAILABILITY_M; NW_RESOURCE
NWSERV		NWV05	Network Service by PU Group, Monthly	✓				AVAILABILITY_M; NW_RESOURCE

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
NWSERV		NWV06	Network Service by PU Group, Yearly	✓				AVAILABILITY_M; NW_RESOURCE
NWSERV		NWV07	Network Service in Application Groups, Monthly	✓				AVAILABILITY_M; NW_RESOURCE
NWSERV		NWV08	Network Service in Application Groups, Yearly	✓				AVAILABILITY_M; NW_RESOURCE
NWSERV		NWV09	Network Service by Application Group, Monthly	✓				AVAILABILITY_M; NW_RESOURCE
NWSERV		NWV10	Network Service by Application Group, Yearly	✓				AVAILABILITY_M; NW_RESOURCE
NWSF		NWSF01	Network Session Fail Between LUs, Worst Case	✓				NW_SESSION_FAIL_D
NWSF		NWSF02	Network Session Primary LU Fail, Worst Case	✓				NW_SESSION_FAIL_D
NWSF		NWSF03	Network Session Secondary LU Fail, Worst Case	✓				NW_SESSION_FAIL_D
NWSF		NWSF04	Network Session Failure Reason, Worst Case	✓				NW_SESSION_FAIL_D; NW_FAILURE_CODE
NWSF		NWSF05	Network Session Fail Between LUs, Daily Overview	✓				NW_SESSION_FAIL_D
NWSF		NWSF06	Network Session Fail Between LUs, Weekly Overview	✓				NW_SESSION_FAIL_W
NWSF		NWSF07	Network Session Primary LU Fail, Hourly Trend	✓				NW_SESSION_FAIL_H
NWSF		NWSF08	Network Session Primary LU Fail, Daily Trend	✓				NW_SESSION_FAIL_D
NWSF		NWSF09	Network Session Primary LU Fail, Weekly Trend	✓				NW_SESSION_FAIL_W
NWSF		NWSF10	Network Session Secondary LU Fail, Hourly Trend	✓				NW_SESSION_FAIL_H
NWSF		NWSF11	Network Session Secondary LU Fail, Daily Trend	✓				NW_SESSION_FAIL_D
NWSF		NWSF12	Network Session Secondary LU Fail, Weekly Trend	✓				NW_SESSION_FAIL_W
NWSF		NWSF13	Network Session Failure Reason, Hourly Trend	✓				NW_SESSION_FAIL_H
NWSF		NWSF14	Network Session Failure Reason, Daily Trend	✓				NW_SESSION_FAIL_D
NWSF		NWSF15	Network Session Failure Reason, Weekly Trend	✓				NW_SESSION_FAIL_W
NWSF		NWSF16	Network Session Primary LU Fail, Hourly Detail	✓				NW_SESSION_FAIL_H; NW_FAILURE_CODE
NWSF		NWSF17	Network Session Secondary LU Fail, Hourly Detail	✓				NW_SESSION_FAIL_H; NW_FAILURE_CODE
NWSF		NWSF18	Network Session Failure Reason, Hourly Detail	✓				NW_SESSION_FAIL_H; NW_FAILURE_CODE
NWSF		NWSF19	Network APPN Session Fail	✓				NW_SESSION_FAIL_D
NWSM		NWSM01	Network NV/SM Active Session Blocks, Worst Case	✓				NW_SM_UTIL_D
NWSM		NWSM02	Network NV/SM Record Queues, Worst Case	✓				NW_SM_UTIL_D
NWSM		NWSM03	Network NV/SM Session Filtering, Hourly Trend	✓				NW_SM_UTIL_H
NWSM		NWSM04	Network NV/SM Session Filtering, Daily Trend	✓				NW_SM_UTIL_D
NWSM		NWSM05	Network NV/SM Session Filtering, Weekly Trend	✓				NW_SM_UTIL_W
NWSM		NWSM06	Network NV/SM Record Queues, Hourly Trend	✓				NW_SM_UTIL_H
NWSM		NWSM07	Network NV/SM Record Queues, Daily Trend	✓				NW_SM_UTIL_D
NWSM		NWSM08	Network NV/SM Record Queues, Weekly Trend	✓				NW_SM_UTIL_W
NWSM		NWSM09	Network NV/SM VSAM Recording, Hourly Trend	✓				NW_SM_UTIL_H
NWSM		NWSM10	Network NV/SM VSAM Recording, Daily Trend	✓				NW_SM_UTIL_D
NWSM		NWSM11	Network NV/SM VSAM Recording, Weekly Trend	✓				NW_SM_UTIL_W
NWSM		NWSM12	Network NV/SM Storage Usage, Hourly Trend	✓				NW_SM_UTIL_H
NWSM		NWSM13	Network NV/SM Storage Usage, Daily Trend	✓				NW_SM_UTIL_D
NWSM		NWSM14	Network NV/SM Storage Usage, Weekly Trend	✓				NW_SM_UTIL_W
NWSM		NWSM15	Network NV/SM Session Statistics, Hourly Detail	✓				NW_SM_UTIL_H
NWSM		NWSM16	Network NV/SM Session Statistics, Daily Detail	✓				NW_SM_UTIL_D
NWSM		NWSM17	Network NV/SM VSAM Recording, Hourly Detail	✓				NW_SM_UTIL_H
NWSM		NWSM18	Network NV/SM VSAM Recording, Daily Detail	✓				NW_SM_UTIL_D
NWSM		NWSM19	Network NV/SM Average Storage, Hourly Detail	✓				NW_SM_UTIL_H
NWSM		NWSM20	Network NV/SM Average Storage, Daily Detail	✓				NW_SM_UTIL_D
NWSM		NWSM21	Network NV/SM Maximum Storage, Hourly Detail	✓				NW_SM_UTIL_H
NWSM		NWSM22	Network NV/SM Maximum Storage, Daily Detail	✓				NW_SM_UTIL_H
NWVTAM		NWVTM01	Network VTAM Channel Blocked, Worst Case	✓				NW_VTAM_DEV_D
NWVTAM		NWVTM02	Network VTAM Virtual Route Blocked, Worst Case	✓				NW_VTAM_VR_D
NWVTAM		NWVTM10	Network VTAM CSA Storage Info, Daily Overview	✓				NW_VTAM_GLOBAL_D
NWVTAM		NWVTM11	Network VTAM CSA Storage Info, Weekly Overview	✓				NW_VTAM_GLOBAL_W
NWVTAM		NWVTM12	Network VTAM Active Devices, Daily Overview	✓				NW_VTAM_GLOBAL_D
NWVTAM		NWVTM13	Network VTAM Active Devices, Weekly Overview	✓				NW_VTAM_GLOBAL_W
NWVTAM		NWVTM14	Network VTAM Start I/O Rate, Daily Overview	✓				NW_VTAM_GLOBAL_D
NWVTAM		NWVTM15	Network VTAM Start I/O Rate, Weekly Overview	✓				NW_VTAM_GLOBAL_W
NWVTAM		NWVTM16	Network VTAM CPU and Paging Info, Daily Overview	✓				NW_VTAM_GLOBAL_D

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
NWVTAM		NWVTM17	Network VTAM CPU and Paging Info, Weekly Overview	✓				NW_VTAM_GLOBAL_W
NWVTAM		NWVTM18	Network VTAM Buffer Start Opt 1, Daily Overview	✓				NW_VTAM_BFR_D
NWVTAM		NWVTM19	Network VTAM Buffer Start Opt 1, Weekly Overview	✓				NW_VTAM_BFR_W
NWVTAM		NWVTM20	Network VTAM Buffer Start Opt 2, Daily Overview	✓				NW_VTAM_BFR_D
NWVTAM		NWVTM21	Network VTAM Buffer Start Opt 2, Weekly Overview	✓				NW_VTAM_BFR_W
NWVTAM		NWVTM22	Network VTAM Buffer Information, Daily Overview	✓				NW_VTAM_BFR_D
NWVTAM		NWVTM23	Network VTAM Buffer Information, Weekly Overview	✓				NW_VTAM_BFR_W
NWVTAM		NWVTM24	Network VTAM Buffer I/O Traffic, Daily Overview	✓				NW_VTAM_BFR_D
NWVTAM		NWVTM25	Network VTAM Buffer I/O Traffic, Weekly Overview	✓				NW_VTAM_BFR_W
NWVTAM		NWVTM26	Network VTAM CRPL Buffer Info, Daily Overview	✓				NW_VTAM_BFR_D
NWVTAM		NWVTM27	Network VTAM CRPL Buffer Info, Weekly Overview	✓				NW_VTAM_BFR_W
NWVTAM		NWVTM28	Network VTAM CTC Device Start Inf, Daily Overview	✓				NW_VTAM_DEV_D
NWVTAM		NWVTM29	Network VTAM CTC Device Start Inf, Weekly Overview	✓				NW_VTAM_DEV_W
NWVTAM		NWVTM30	Network VTAM Adapter Information, Daily Overview	✓				NW_VTAM_DEV_D
NWVTAM		NWVTM31	Network VTAM Adapter Information, Weekly Overview	✓				NW_VTAM_DEV_W
NWVTAM		NWVTM32	Network VTAM Coattailing Info, Daily Overview	✓				NW_VTAM_DEV_D
NWVTAM		NWVTM33	Network VTAM Coattailing Info, Weekly Overview	✓				NW_VTAM_DEV_W
NWVTAM		NWVTM34	Network VTAM Channel Activity, Daily Overview	✓				NW_VTAM_DEV_D
NWVTAM		NWVTM35	Network VTAM Channel Activity, Weekly Overview	✓				NW_VTAM_DEV_W
NWVTAM		NWVTM36	Network VTAM Virtual Route Status, Daily Overview	✓				NW_VTAM_VR_D
NWVTAM		NWVTM37	Network VTAM Virtual Route Status, Weekly Overview	✓				NW_VTAM_VR_W
NWVTAM		NWVTM38	Network VTAM Virtual Route PIUs, Daily Overview	✓				NW_VTAM_VR_D
NWVTAM		NWVTM39	Network VTAM Virtual Route PIUs, Weekly Overview	✓				NW_VTAM_VR_W
NWVTAM		NWVTM40	Network VTAM Virtual Route Pacing, Daily Overview	✓				NW_VTAM_VR_D
NWVTAM		NWVTM41	Network VTAM Virtual Route Pacing, Weekly Overview	✓				NW_VTAM_VR_W
NWVTAM		NWVTM42	Network VTAM Application Status, Daily Overview	✓				NW_VTAM_APPL_D
NWVTAM		NWVTM43	Network VTAM Application Status, Weekly Overview	✓				NW_VTAM_APPL_W
NWVTAM		NWVTM44	Network VTAM Application Sessions, Daily Overview	✓				NW_VTAM_APPL_D
NWVTAM		NWVTM45	Network VTAM Application Sessions, Weekly Overview	✓				NW_VTAM_APPL_W
NWVTAM		NWVTM46	Network VTAM Address Space Data, Daily Overview	✓				NW_VTAM_ADDSPACE_D
NWVTAM		NWVTM47	Network VTAM Address Space Data, Weekly Overview	✓				NW_VTAM_ADDSPACE_W
NWVTAM		NWVTM80	Network VTAM TSCB Traffic, Daily Detail	✓				NW_VTAM_BFR_H
NWVTAM		NWVTM81	Network VTAM Adapter This Side, Daily Detail	✓				NW_VTAM_DEV_H
NWVTAM		NWVTM82	Network VTAM Adapter Other Side, Daily Detail	✓				NW_VTAM_DEV_H
NWVTAM		NWVTM83	Network VTAM Virtual Route Status, Daily Detail	✓				NW_VTAM_VR_H
NWVTAM		NWVTM84	Network VTAM Virtual Route Pacing, Daily Detail	✓				NW_VTAM_VR_H
NWVTAM		NWVTM85	Network VTAM Application Data 1, Daily Detail	✓				NW_VTAM_APPL_H
NWVTAM		NWVTM86	Network VTAM Application Data 2, Daily Detail	✓				NW_VTAM_APPL_H
NWVTAM		NWVTM87	Network VTAM Address Space Data, Daily Detail	✓				NW_VTAM_ADDSPACE_H
NWVTAM		NWVTM88	Network VTAM Address Space Sessions, Daily Detail	✓				NW_VTAM_ADDSPACE_H
NWX25		NWX2501	Network X.25 Link Errors, Worst Case	✓				NW_X25LN_UTIL_D
NWX25		NWX2502	Network X.25 Link Utilization, Worst Case	✓				NW_X25LN_UTIL_D
NWX25		NWX2503	Network X.25 PU Errors, Worst Case	✓				NW_X25PU_UTIL_D
NWX25		NWX2504	Network X.25 NPSI VC Errors, Worst Case	✓				NW_X25NI_UTIL_D
NWX25		NWX2505	Network X.25 Link Utilization, Daily Overview	✓				NW_X25LN_UTIL_D
NWX25		NWX2506	Network X.25 Link Utilization, Weekly Overview	✓				NW_X25LN_UTIL_W
NWX25		NWX2507	Network X.25 Link Rcv Utilization, Hourly Trend	✓				NW_X25LN_UTIL_H
NWX25		NWX2508	Network X.25 Link Rcv Utilization, Daily Trend	✓				NW_X25LN_UTIL_D
NWX25		NWX2509	Network X.25 Link Rcv Utilization, Weekly Trend	✓				NW_X25LN_UTIL_W
NWX25		NWX2510	Network X.25 Link Send Utilization, Hourly Trend	✓				NW_X25LN_UTIL_H
NWX25		NWX2511	Network X.25 Link Send Utilization, Daily Trend	✓				NW_X25LN_UTIL_D
NWX25		NWX2512	Network X.25 Link Send Utilization, Weekly Trend	✓				NW_X25LN_UTIL_W
NWX25		NWX2513	Network X.25 Link Receive Line, Hourly Detail	✓				NW_X25LN_UTIL_H
NWX25		NWX2514	Network X.25 Link Receive Line, Daily Detail	✓				NW_X25LN_UTIL_D
NWX25		NWX2515	Network X.25 Link Send Line, Hourly Detail	✓				NW_X25LN_UTIL_H

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

		Report		Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
NWX25		NWX2516	Network X.25 Link Send Line, Daily Detail	✓				NW_X25LN_UTIL_D
NWX25		NWX2517	Network X.25 PU Connections, Hourly Detail	✓				NW_X25PU_UTIL_H
NWX25		NWX2518	Network X.25 PU Connections, Daily Detail	✓				NW_X25PU_UTIL_D
NWX25		NWX2519	Network X.25 PU Receive Data, Hourly Detail	✓				NW_X25PU_UTIL_H
NWX25		NWX2520	Network X.25 PU Receive Data, Daily Detail	✓				NW_X25PU_UTIL_D
NWX25		NWX2521	Network X.25 PU Send Data, Hourly Detail	✓				NW_X25PU_UTIL_H
NWX25		NWX2522	Network X.25 PU Send Data, Daily Detail	✓				NW_X25PU_UTIL_D
NWX25		NWX2523	Network X.25 NPSI VC Frame Data, Hourly Detail	✓				NW_X25NI_UTIL_H
NWX25		NWX2524	Network X.25 NPSI VC Frame Data, Daily Detail	✓				NW_X25NI_UTIL_D
NWX25		NWX2525	Network X.25 NPSI VC Rcv Pkts, Hourly Detail	✓				NW_X25NI_UTIL_H
NWX25		NWX2526	Network X.25 NPSI VC Rcv Pkts, Daily Detail	✓				NW_X25NI_UTIL_D
NWX25		NWX2527	Network X.25 NPSI VC Send Pkts, Hourly Detail	✓				NW_X25NI_UTIL_H
NWX25		NWX2528	Network X.25 NPSI VC Send Pkts, Daily Detail	✓				NW_X25NI_UTIL_D
OMEG_CICSMON		CICSOMEG001	OMEGAMON Database/File Total Requests, Hourly	✓				CICS_O_FL_DTL_H
OMEG_CICSMON		CICSOMEG002	OMEGAMON Database/File Total Commands, Hourly	✓				CICS_O_FL_DTL_H
OMEG_CICSMON		CICSOMEG003	OMEGAMON Database/File Avg Request Response, Daily	✓				CICS_O_FL_DTL_D
OMEG_CICSMON		CICSOMEG004	OMEGAMON Database/File Avg Command Response, Daily	✓				CICS_O_FL_DTL_D
OMEG_CICSMON		CICSOMEG005	OMEGAMON Transaction Database/File Requests, Daily	✓				CICS_O_FL_DTL_D
OMEG_CICSMON		CICSOMEG006	OMEGAMON Transaction Database/File Commands, Daily	✓				CICS_O_FL_DTL_D
OMEG_CICSMON		CICSOMEG007	OMEGAMON Transaction DB2 Averages, Hourly	✓				CICS_O_FL_H; CICS_TRANSACTION_H
OS400ACT		OS400A01	OS/400 Acct Job Accounting, Monthly Overview	✓				OS400_ACCT_JOB_M
OS400ACT		OS400A02	OS/400 Acct Print Accounting, Monthly Overview	✓				OS400_ACCT_PRINT_M
OS400CON		OS400C01	OS/400 Config all Devices, Overview	✓				OS400_CONFIG
OS400CON		OS400C02	OS/400 Config DASD Capacity, Overview	✓				OS400_CONFIG; OS400_DASDTYPE
OS400CON		OS400C03	OS/400 Config Main Storage, Overview	✓				OS400_CONFIG
OS400CON		OS400C04	OS/400 Config Dev Count Type/Model, Overview	✓				OS400_CONFIG
OS400CON		OS400C05	OS/400 Config Dev for Specific Type, Overview	✓				OS400_CONFIG
OS400JOB		OS400J01	OS/400 Job Statistics by User, Monthly Overview	✓				OS400_JOB_STAT_M
OS400JOB		OS400J02	OS/400 Job CPU Usage by User, Monthly Overview	✓				OS400_JOB_STAT_M
OS400JOB		OS400J03	OS/400 Job Statistics All Systems, Daily Trend	✓				OS400_JOB_STAT_D
OS400JOB		OS400J04	OS/400 Job Statistics All Systems, Monthly Trend	✓				OS400_JOB_STAT_M
OS400JOB		OS400J05	OS/400 Job Statistics for a User, Monthly Overview	✓				OS400_JOB_STAT_M
OS400JOB		OS400J06	OS/400 Job Type Statistics, Monthly Overview	✓				OS400_JOB_STAT_M
OS400JOB		OS400J07	OS/400 Job Acct from History Log, Monthly Overview	✓				OS400_JOB_STAT_M
OS400MSG		OS400M01	OS/400 Messages All Systems, Monthly Overview	✓				OS400_MSG_STAT_M
OS400MSG		OS400M02	OS/400 Messages Most Frequent, Daily Overview	✓				OS400_MSG_STAT_D
OS400MSG		OS400M03	OS/400 Messages Most Frequent, Monthly Overview	✓				OS400_MSG_STAT_M
OS400MSG		OS400M04	OS/400 Messages by Sev. Codes, Monthly Overview	✓				OS400_MSG_STAT_M
OS400MSG		OS400M05	OS/400 Messages for a User, Monthly Overview	✓				OS400_MSG_STAT_M; OS400_MSG_STAT_MV
OS400MSG		OS400M06	OS/400 Messages by Type, Monthly Overview	✓				OS400_MSG_STAT_M
OS400MSG		OS400M07	OS/400 Messages by User Name, Monthly Overview	✓				OS400_MSG_STAT_M
OS400PRF		OS400P01	OS/400 Perf CPU and RTM Statistics, Hourly Trend	✓				OS400_PM_SYS_H
OS400PRF		OS400P02	OS/400 Perf Exception and Lock Stat, Hourly Trend	✓				OS400_PM_SYS_H
OS400PRF		OS400P03	OS/400 Perf Disk I/O Statistics, Hourly Trend	✓				OS400_PM_DISK_H
OS400PRF		OS400P04	OS/400 Perf Disk Capacity Statistics, Hourly Trend	✓				OS400_PM_DISK_H
OS400PRF		OS400P05	OS/400 Perf Disk Arm Movements, Hourly Trend	✓				OS400_PM_DISK_H
OS400PRF		OS400P06	OS/400 Perf CPU & Trans by Job Group, Hourly Trend	✓				OS400_PM_SYS_JGR_H; OS400_JOBGROUP
OS400PRF		OS400P07	OS/400 Perf CPU by Job Group, Hourly Trend	✓				OS400_PM_SYS_JGR_H; OS400_JOBGROUP
OS400PRF		OS400P08	OS/400 Perf Paging Statistics, Hourly Trend	✓				OS400_PM_POOL_H
OS400PRF		OS400P09	OS/400 Perf Storage Pool & Act Level, Hourly Trend	✓				OS400_PM_POOL_H
OS400PRF		OS400P10	OS/400 Perf Transition Statistics, Hourly Trend	✓				OS400_PM_POOL_H
OS400PRF		OS400P11	OS/400 Perf Max & Avg CPU Usage, Hourly Trend	✓				OS400_PERF_SUM_H
OS400PRF		OS400P12	OS/400 Perf CPU Usage all Systems, Daily Overview	✓				OS400_PERF_SUM_D
OS400PRF		OS400P13	OS/400 Perf Summary all Systems, Daily Overview	✓				OS400_PERF_SUM_D
OS400PRF		OS400P14	OS/400 Perf Summary for a System, Daily Trend	✓				OS400_PERF_SUM_D

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
OS400PRF		OS400P15	OS/400 Perf Summary for a System, Hourly Trend	✓				OS400_PERF_SUM_H
RACF	1 Activity	RACF09	RACF OpenEdition Resource Accesses report	✓				RACF_OMVS_RES_T
RACF	1 Activity	RACF10	RACF OpenEdition Resource Accesses Failures report	✓				RACF_OMVS_RES_T
RACF	1 Activity	RACF11	RACF Initialization	✓				RACF_INIT_T
RACF	1 Activity	RACF12	RACF Class Initialization	✓				RACF_INIT_CLASS_T
RACF	1 Activity	RACF17	RACF Resources accessed with particular authority	✓				RACF_RESOURCE_T
RACF	1 Activity	RACF18	RACF Resources accessed because installation exit	✓				RACF_RESOURCE_T
RACF	1 Activity	RACF19	RACF Resources accessed because warning mode	✓				RACF_RESOURCE_T
RACF	2 Configuration	RACFC01	RACF Number of profiles in the database	✓				RACF_GROUPS_D
RACF	2 Configuration	RACFC02	RACF Group list	✓				RACF_GROUPS_D; RACF_USER_CON_D
RACF	2 Configuration	RACFC03	RACF Users with particular system privileges	✓				RACF_USERS_D
RACF	2 Configuration	RACFC04	RACF Users with particular group level privileges	✓				RACF_USER_CON_D; RACF_USERS_D
RACF	2 Configuration	RACFC05	RACF Users currently revoked	✓				RACF_USERS_D
RACF	2 Configuration	RACFC06	RACF Users last defined	✓				RACF_USERS_D
RACF	2 Configuration	RACFC07	RACF Users with NOINTERVAL specified	✓				RACF_USERS_D
RACF	2 Configuration	RACFC08	RACF Users with too many group connections	✓				RACF_USER_CON_D; RACF_USERS_D
RACF	2 Configuration	RACFC09	RACF Users members of SYS1 group	✓				RACF_USER_CON_D; RACF_USERS_D
RACF	2 Configuration	RACFC10	RACF Dataset profiles for each HLQ	✓				RACF_DATASETS_D
RACF	2 Configuration	RACFC11	RACF Dataset profiles with UACC other than NONE	✓				RACF_DATASETS_D
RACF	2 Configuration	RACFC12	RACF Dataset profiles in WARNING mode	✓				RACF_DATASETS_D
RACF	2 Configuration	RACFC13	RACF Dataset standard ACL with ID(*) not NONE	✓				RACF_DS_ACCESS_D; RACF_DATASETS_D
RACF	2 Configuration	RACFC14	RACF Dataset condit. ACL with ID(*) not NONE	✓				RACF_DS_CONDACC_D; RACF_DATASETS_D
RACF	2 Configuration	RACFC15	RACF GR number of profiles for each class	✓				RACF_GENRES_D
RACF	2 Configuration	RACFC16	RACF GR discrete profiles with wild characters	✓				RACF_GENRES_D
RACF	2 Configuration	RACFC17	RACF GR profiles with UACC other than NONE	✓				RACF_GENRES_D
RACF	2 Configuration	RACFC18	RACF GR profiles in WARNING mode	✓				RACF_GENRES_D
RACF	2 Configuration	RACFC19	RACF GR profiles standard ACL with ID(*) not NONE	✓				RACF_GR_ACCESS_D; RACF_GENRES_D
RACF	2 Configuration	RACFC20	RACF GR profiles condit. ACL with ID(*) not NONE	✓				RACF_GR_CONDACC_D; RACF_GENRES_D
RACF	1 Activity	RACF15	RACF All events for a specific user	✓	✓			RACF_LOGON_T
RACF	1 Activity	RACF04	RACF AUDITOR User Commands - Auditor Report	✓	✓			RACF_COMMAND_T
RACF	1 Activity	RACF02	RACF Command Failures - Auditor Report	✓	✓			RACF_COMMAND_T
RACF	1 Activity	RACF16	RACF Data sets with a specific name access	✓	✓			RACF_RESOURCE_T
RACF	1 Activity	RACF20	RACF Generic profiles used for resource access	✓	✓			RACF_RESOURCE_T
RACF	1 Activity	RACF01	RACF Logon/Job Failures	✓	✓			RACF_LOGON_T; RACF_USER_OWNER
RACF	1 Activity	RACF05	RACF OPERATIONS User Access - Auditor Report	✓	✓			RACF_OPERATION_T; RACF_RES_OWNER
RACF	1 Activity	RACF06	RACF Resource Access Failures	✓	✓			RACF_RESOURCE_T; RACF_RES_OWNER
RACF	1 Activity	RACF07	RACF Resource Accesses	✓	✓			RACF_RESOURCE_T; RACF_RES_OWNER
RACF	1 Activity	RACF03	RACF SPECIAL User Commands - Auditor Report	✓	✓			RACF_COMMAND_T
RACF	1 Activity	RACF08	RACF SUPERUSER Security Commands - Auditor Report	✓	✓			RACF_OMVS_SEC_T
RACF	1 Activity	RACF13	RACF Terminals with excessive incorrect passwords	✓	✓			RACF_LOGON_T
RACF	1 Activity	RACF14	RACF Users with excessive incorrect passwords	✓	✓			RACF_LOGON_T
RAF		RAFA001	Prorated Account Percentages Validation	✓				ACCT_PRORATE
RAF		RAFA002	Billing Details	✓				BILLED_DATA
RAF		RAFA003	Charges for selected Billing Period	✓				BILLED_DATA
RAF		RAFA004	Charges by Billing Period	✓				BILLED_DATA
RAF		RAFA005	Charges by Billing Period, with two currencies	✓				BILLED_DATA
SAMPLE		SAMPLE01	Sample Report 1	✓				SAMPLE_H
SAMPLE		SAMPLE02	Sample Report 2	✓				SAMPLE_M
SAMPLE		SAMPLE03	Sample Report 3	✓				SAMPLE_M
TCPIP		TCP01	TCP/IP TELNET Server Active Logon by Hour Report	✓	✓			TCP_TNSERV_LOGN_H
TCPIP		TCP02	TCP/IP TELNET Server Bytes Traffic Report	✓	✓			TCP_TN3270_SERV_T
TCPIP		TCP03	TCP/IP TELNET AVG Connection Time to Application	✓	✓			TCP_TN3270_SERV_H
TCPIP		TCP04	TCP/IP FTP Transmission Report	✓	✓			TCP_FTP_SERVER_T
TCPIP		TCP05	TCP/IP IP TCPIPSTATISTICS Hourly Report	✓	✓			TCP_GEN_IP_H
TCPIP		TCP06	TCP/IP IP TCPIPSTATISTICS Error Report	✓	✓			TCP_GEN_IP_H

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
TCPIP		TCP07	TCP/IP TCP TCPIPSTATISTICS Report	✓	✓			TCP_GEN_TCP_H
TCPIP		TCP08	TCP/IP UDP TCPIPSTATISTICS Report	✓	✓			TCP_GEN_UDP_H
TCPIP		TCP09	TCP/IP ICMP TCPIPSTATISTICS Input Report	✓	✓			TCP_GEN_ICMP_H
TCPIP		TCP10	TCP/IP ICMP TCPIPSTATISTICS Output Report	✓	✓			TCP_GEN_ICMP_H
TCPIP		TCP11	TCP/IP IP TCPIPSTATISTICS Daily Report	✓	✓			TCP_GEN_IP_D
TCPIP		TCP12	TCP/IP TCP Server Port Connection Statistics Report	✓	✓			TCP_TCPSERV_PORT_H
TCPIP		TCP13	TCP/IP TCP Connection Performance Report	✓	✓			TCP_SERVER_CONN_H
TCPIP		TCP14	TCP/IP UDP Sockets Traffic Daily Report	✓	✓			TCP_UDP SOCK_CLO_D
TCPIP		TCP15	TCP/IP Interface Statistics Report	✓	✓			TCP_INTERFACE_H
UNIXACCT		XACCT01	UNIX Acct Commands by User, Daily Overview	✓				XACCT_COMMAND_D
UNIXACCT		XACCT02	UNIX Acct Users by Command, Daily Overview	✓				XACCT_COMMAND_D
UNIXACCT		XACCT03	UNIX Acct Cmd Resource Consumption, Daily Overview	✓				XACCT_COMMAND_D
UNIXACCT		XACCT04	UNIX Acct User Resource Usage, Monthly Overview	✓				XACCT_COMMAND_M
UNIXACCT		XACCT05	UNIX Acct Disk Blocks by User, Monthly Overview	✓				XACCT_DISK_M; XACCT_DISK_MV
UNIXACCT		XACCT06	UNIX Acct Disk Blocks in 1000s, Monthly Trend	✓				XACCT_DISK_M; XACCT_DISK_MV
UNIXACCT		XACCT07	UNIX Acct Users and Connections, Daily Overview	✓				XACCT_CONNECT_D; XACCT_CONNECT_TYPE
UNIXACCT		XACCT08	UNIX Acct Printed Pages by User, Monthly Overview	✓				XACCT_PRINT_M
UNIXACCT		XACCT09	UNIX Acct Printed Pages by System, Monthly Overview	✓				XACCT_PRINT_M
UNIXCONF		XCONFIG01	UNIX Configuration of HW for a System, Overview	✓				XCONFIG_HW
UNIXCONF		XCONFIG02	UNIX Configuration of HW for Device Class, Overview	✓				XCONFIG_HW
UNIXCONF		XCONFIG03	UNIX Configuration of SW for a System, Overview	✓				XCONFIG_SW
UNIXCONF		XCONFIG04	UNIX Configuration of SW for Object, Overview	✓				XCONFIG_SW
UNIXERR		XERROR01	UNIX Error by ID, Daily Overview	✓				XERROR_D
UNIXERR		XERROR02	UNIX Error by Type, Daily Overview	✓				XERROR_D
UNIXERR		XERROR03	UNIX Error by Class, Daily Overview	✓				XERROR_D
UNIXERR		XERROR04	UNIX Error by Resource, Daily Overview	✓				XERROR_D
UNIXERR		XERROR05	UNIX Error by Resource, Monthly Trend	✓				XERROR_M
UNIXPERF		XLINU01	LINUX percentile work size	✓				XDISK_INFOR
UNIXPERF		XLINU02	LINUX disk space allocation	✓				XDISK_INFOR
UNIXPERF		XLINU03	LINUX performance for user memory	✓				XPERF_VM_INFO
UNIXPERF		XLINU04	LINUX performance for volume info	✓				XPERF_PS_INFO
UNIXPERF		XLINU05	LINUX hardware configuration	✓				XCONF_HARDWARE
UNIXPERF		XLINU06	LINUX software configuration	✓				XCONF_SOFTWARE
UNIXPERF		XLINU07	LINUX user information	✓				XWTMP_INFOR
UNIXPERF		XLINU08	LINUX process information	✓				XDTMP_INFOR
UNIXPERF		XLINU09	LINUX performance for swap memory	✓				XPERF_VM_INFO
UNIXPERF		XLINU10	LINUX performance for CPU activity	✓				XPERF_VM_INFO
UNIXPERF		XPERF01	UNIX Perf CPU Utilization by System, Hourly Trend	✓				XPERF_CPU_H
UNIXPERF		XPERF02	UNIX Perf CPU Utilization by System, Daily Overview	✓				XPERF_CPU_D
UNIXPERF		XPERF03	UNIX Perf Statistics by System, Hourly Trend	✓				XPERF_CPU_H
UNIXPERF		XPERF04	UNIX Perf Statistics all Systems, Daily Overview	✓				XPERF_CPU_D
UNIXPERF		XPERF05	UNIX Perf Vol Group and File syst, Daily Overview	✓				XPERF_DISK_D
UNIXPERF		XPERF06	UNIX Perf Disk I/O for a Disk, Hourly Trend	✓				XPERF_DISKIO_H
UNIXPERF		XPERF07	UNIX Perf Disk I/O for System, Daily Overview	✓				XPERF_DISKIO_D
UNIXPERF		XPERF08	UNIX Perf Page Space Utilization, Hourly Trend	✓				XPERF_PAGING_H
VMACCT		VMACCT01	VM Accounting Users Grouped by Account Number	✓				VMACCT_SESSION_M
VMACCT		VMACCT02	VM Accounting Users Grouped by CPU Usage	✓				VMACCT_SESSION_M
VMACCT		VMACCT03	VM Accounting Total and Virtual CPU Usage	✓				VMACCT_SESSION_D
VMACCT		VMACCT04	VM Accounting Users Grouped by Group Name	✓				VMACCT_SESSION_M
VMACCT		VMACCT05	VM Accounting Summary Based on Group Name	✓				VMACCT_SESSION_M
VMPRF		VMPRF_C1	z/VM Configuration, Level and Storage, Daily	✓				VMPRF_CONFIG_T
VMPRF		VMPRF_C2	z/VM Configuration, Level and IPL, Daily	✓				VMPRF_CONFIG_T
VMPRF		VMPRF_D1	z/VM Most-Used DASD by Start Subchannel Rate	✓				VMPRF_DASD_H
VMPRF		VMPRF_D2	z/VM Slowest DASD by Response Time	✓				VMPRF_DASD_H
VMPRF		VMPRF_D3	z/VM DASD With Longest Queues	✓				VMPRF_DASD_H

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
VMPRF		VMPRF_D4	z/VM Least Used or not Used DASD Devices	✓				VMPRF_DASD_H
VMPRF		VMPRF_D5	z/VM Least Used DASD Devices	✓				VMPRF_DASD_H
VMPRF		VMPRF_P1	z/VM Processor Usage Distribution, Hourly	✓				VMPRF_PROCESSOR_H
VMPRF		VMPRF_P2	z/VM Processor Busy Distribution, Hourly	✓				VMPRF_PROCESSOR_H
VMPRF		VMPRF_P3	z/VM Processor Page and Spool Activity, Hourly	✓				VMPRF_PROCESSOR_H
VMPRF		VMPRF_P4	z/VM Processor Storage Activity, Hourly	✓				VMPRF_PROCESSOR_H
VMPRF		VMPRF_P5	z/VM Processor Instruction Rate, Hourly	✓				VMPRF_PROCESSOR_H
VMPRF		VMPRF_P6	z/VM Processor Instruction Counts, Hourly	✓				VMPRF_PROCESSOR_H
VMPRF		VMPRF_S6	z/VM System Instruction Counts, Hourly	✓				VMPRF_SYSTEM_H
VMPRF		VMPRF_S7	z/VM System MIPS Capacity by LPAR	✓				VMPRF_LPARS_DV
VMPRF		VMPRF_U1	z/VM User Real and Virt Processor Usage, Monthly	✓				VMPRF_USER_M
VMPRF		VMPRF_U2	z/VM User Paging and Spooling, Monthly	✓				VMPRF_USER_M
VMPRF		VMPRF_U3	z/VM User IUCV and VMCF Counts, Monthly	✓				VMPRF_USER_M
VMPRF		VMPRF_U4	z/VM Heaviest Users of the Processor, Monthly	✓				VMPRF_USER_M
VMPRF		VMPRF_U5	z/VM Heaviest Users of DASD, Monthly	✓				VMPRF_USER_M
VMPRF		VMPRF_U6	z/VM Heaviest Users of Paging, Monthly	✓				VMPRF_USER_M
VMPRF		VMPRF_U7	z/VM Processor Usage by User Class, Monthly	✓				VMPRF_USER_M
VMPRF		VMPRF_U8	z/VM Paging by User Class, Monthly	✓				VMPRF_USER_M
VMPRF		VMPRF_U9	z/VM IUCV and VMCF Usage by User Class, Monthly	✓				VMPRF_USER_M
VMPRF		VMPRF_S2	z/VM System Busy Distribution, Hourly	✓	✓			VMPRF_SYSTEM_H
VMPRF		VMPRF_S4	z/VM System Exp Stor and Paging Activity, Hourly	✓	✓			VMPRF_SYSTEM_H
VMPRF		VMPRF_S5	z/VM System Instruction Rate, Hourly	✓	✓			VMPRF_SYSTEM_H
VMPRF		VMPRF_S3	z/VM System Page and Spool Counts, Hourly	✓	✓			VMPRF_SYSTEM_H
VMPRF		VMPRF_S1	z/VM System Processor Usage, Hourly	✓	✓			VMPRF_SYSTEM_H
WASPACTC	SERACTSC	WASSA01	WebSphere User Credentials statistics	✓				WAS_ACT_USR_M
WASPINTC	SERINTSC	WASSI01	WebSphere Server statistics, Daily Trend	✓				WAS_INT_SERVER_D
WASPINTC	SERINTSC	WASSI02	WebSphere Sessions statistics, Daily Trend	✓				WAS_INT_SERVER_D
WASPINTC	SERINTSC	WASSI03	WebSphere Workload statistics, Daily Trend	✓				WAS_INT_SERVER_DV
WASPINTC	SERINTSC	WASSI04	WebSphere JVM Heap Statistics, Daily Trend	✓				WAS_INT_HEAP_D
WASPINTC	J2WBINTS	WASWI01	WebSphere Web Application statistics, Daily Trend	✓				WAS_INT_WEBAPPL_D
WASPINTC	J2WBINTS	WASWI02	WebSphere HTTP statistics, Daily Trend	✓				WAS_INT_HTTPSESS_D
WASPINTC	J2WBINTS	WASWI03	WebSphere J2EE container statistics, Daily Trend	✓				WAS_INT_J2EECNT_D
WINDOWS	Device	WIN001	Windows Disk Usage for System, Hourly Trend	✓				WIN_PERF_DD_H
WINDOWS	Device	WIN002	Windows Disk Usage for Device, Daily Overview	✓				WIN_PERF_DD_D
WINDOWS	Performance	WIN003	Windows CPU Utilization by System, Hourly Trend	✓				WIN_PERF_PU_H
WINDOWS	Performance	WIN004	Windows CPU Utilization by System, Daily Overview	✓				WIN_PERF_PU_D
WINDOWS	Performance	WIN005	Windows Memory Usage by System, Hourly Trend	✓				WIN_PERF_PU_H
WINDOWS	Performance	WIN006	Windows Memory Usage by System, Daily Overview	✓				WIN_PERF_PU_D
WINDOWS	Performance	WIN007	Windows System Overview Report	✓				WIN_PERF_PU_H; WIN_PERF_DD_H
WINDOWS		WIN001	01 - Windows System Overview (Monthly)		✓			WIN_PERF_PU_M,D,H; WIN_PERF_DD_M,D,H
WINDOWS		WIN002	01 - Windows System Overview (Daily)		✓			WIN_PERF_PU_M,D,H; WIN_PERF_DD_M,D,H
WINDOWS		WIN003	01 - Windows System Overview (Hourly)		✓			WIN_PERF_PU_M,D,H; WIN_PERF_DD_M,D,H
WINDOWS		WIN004	02a - Windows Disk Usage for Device Analysis		✓			WIN_PERF_DD_D
WINDOWS		WIN005	02b - Windows Disk Usage for Device Trend (Monthly)		✓			WIN_PERF_DD_M,D,H
WINDOWS		WIN006	02b - Windows Disk Usage for Device Trend (Daily)		✓			WIN_PERF_DD_M,D,H
WINDOWS		WIN007	02b - Windows Disk Usage for Device Trend (Hourly)		✓			WIN_PERF_DD_M,D,H
WINDOWS		WIN008	02c - Windows Disk Usage for Device Detail (Monthly)		✓			WIN_PERF_DD_M,D,H
WINDOWS		WIN009	02c - Windows Disk Usage for Device Detail (Daily)		✓			WIN_PERF_DD_M,D,H
WINDOWS		WIN010	02c - Windows Disk Usage for Device Detail (Hourly)		✓			WIN_PERF_DD_M,D,H
WINDOWS		WIN011	03a - Windows Performance Usage Analysis		✓			WIN_PERF_PU_D
WINDOWS		WIN012	03b - Windows Performance Usage Trend (Monthly)		✓			WIN_PERF_PU_M,D,H
WINDOWS		WIN013	03b - Windows Performance Usage Trend (Daily)		✓			WIN_PERF_PU_M,D,H
WINDOWS		WIN014	03b - Windows Performance Usage Trend (Hourly)		✓			WIN_PERF_PU_M,D,H
WMB		WMB001	WMB Accounting Data for Message Flows, Daily	✓				WMB_MESSAGE_D
WMB		WMB002	WMB Accounting Data for Nodes, Daily	✓				WMB_NODE_D

IBM Z Performance and Capacity Analytics V3.1.0 Reports List

Report				Platform				Source
Component	Subcomponent	Report ID	Report Title	3270	Cognos	Splunk	ELK	Tables/Views
WMB		WMB003	WMB Accounting Data for Threads, Daily	✓				WMB_THREAD_D
WMB		WMB004	WMB Accounting Data for Terminals, Daily	✓				WMB_TERMINAL_D
zERT		ZERT01	ZERT01 - zERT MVS System Analysis		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_D
zERT		ZERT02	ZERT02 - zERT MVS System Trend Analysis, Monthly		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_M
zERT		ZERT03	ZERT03 - zERT MVS System Trend Analysis, Weekly		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_W
zERT		ZERT04	ZERT04 - zERT MVS System Trend Analysis, Daily		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_D
zERT		ZERT05	ZERT05 - zERT MSV System Trend Analysis, Hourly		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_H
zERT		ZERT06	ZERT06 - zERT MSV System Trend Analysis, SMF Interval		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_T
zERT		ZERT07	ZERT07 - zERT Job Analysis		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_D
zERT		ZERT08	ZERT08 - zERT Job Trend Analysis, Monthly		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_M
zERT		ZERT09	ZERT09 - zERT Job Trend Analysis, Weekly		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_W
zERT		ZERT10	ZERT10 - zERT Job Trend Analysis, Daily		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_D
zERT		ZERT11	ZERT11 - zERT Job Trend Analysis, Hourly		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_H
zERT		ZERT12	ZERT12 - zERT Job Trend Analysis, SMF Interval		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_T
zERT		ZERT13	ZERT13 - zERT Unsecured IP Address Analysis		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_D
zERT		ZERT14	ZERT14 - zERT Network Traffic Detail, Monthly		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_M
zERT		ZERT15	ZERT15 - zERT Network Traffic Detail, Weekly		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_W
zERT		ZERT16	ZERT16 - zERT Network Traffic Detail, Daily		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_D
zERT		ZERT17	ZERT17 - zERT Network Traffic Detail, Hourly		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_H
zERT		ZERT18	ZERT18 - zERT Network Traffic Detail, SMF Interval		✓	✓	✓	IZDS_TCP_ZERT_CONNECT_T
zERT		ZERT19	ZERT19 - TCP zERT Connect (Monthly View)		✓			IZDS_TCP_ZERT_CONNECT_M
zERT		ZERT20	ZERT20 - TCP zERT Connect (Weekly View)		✓			IZDS_TCP_ZERT_CONNECT_W
zERT		ZERT21	ZERT21 - TCP zERT Connect (Daily View)		✓			IZDS_TCP_ZERT_CONNECT_D
zERT		ZERT22	ZERT22 - TCP zERT Connect (Hourly View)		✓			IZDS_TCP_ZERT_CONNECT_H
zERT		ZERT23	ZERT23 - TCP zERT Connect (Timestamp View)		✓			IZDS_TCP_ZERT_CONNECT_T
zOS		ZCONN01	zOS Connect EE API Service Analysis		✓			MVS_ZCONNECT_M
zOS		ZCONN14	zOS Connect EE API Service Trend Analysis Daily		✓			MVS_ZCONNECT_M
zOS		ZCONN15	zOS Connect EE API Service Trend Analysis Hourly		✓			MVS_ZCONNECT_M
zOS		ZCONN13	zOS Connect EE API Service Trend Analysis Monthly		✓			MVS_ZCONNECT_M
zOS		ZCONN16	zOS Connect EE API Service Trend Analysis SMF Interval		✓			MVS_ZCONNECT_M
zOS		ZCONN01	zOS Connect EE Call Type Analysis		✓			MVS_ZCONNECT_M
zOS		ZCONN18	zOS Connect EE Call Type Trend Analysis Daily		✓			MVS_ZCONNECT_M
zOS		ZCONN19	zOS Connect EE Call Type Trend Analysis Hourly		✓			MVS_ZCONNECT_M
zOS		ZCONN17	zOS Connect EE Call Type Trend Analysis Monthly		✓			MVS_ZCONNECT_M
zOS		ZCONN20	zOS Connect EE Call Type Trend Analysis SMF Interval		✓			MVS_ZCONNECT_M
zOS		ZCONN01	zOS Connect EE MVS System Analysis		✓			MVS_ZCONNECT_M
zOS		ZCONN06	zOS Connect EE MVS System Trend Analysis Daily		✓			MVS_ZCONNECT_M
zOS		ZCONN07	zOS Connect EE MVS System Trend Analysis Hourly		✓			MVS_ZCONNECT_M
zOS		ZCONN05	zOS Connect EE MVS System Trend Analysis Monthly		✓			MVS_ZCONNECT_M
zOS		ZCONN08	zOS Connect EE MVS System Trend Analysis SMF Interval		✓			MVS_ZCONNECT_M
zOS		ZCONN02	zOS Connect EE Server Analysis		✓			MVS_ZCONNECT_M
zOS		ZCONN10	zOS Connect EE Server Trend Analysis Daily		✓			MVS_ZCONNECT_M
zOS		ZCONN11	zOS Connect EE Server Trend Analysis Hourly		✓			MVS_ZCONNECT_M
zOS		ZCONN09	zOS Connect EE Server Trend Analysis Monthly		✓			MVS_ZCONNECT_M
zOS		ZCONN12	zOS Connect EE Server Trend Analysis SMF Interval		✓			MVS_ZCONNECT_M