Estate Explorer - Group Databases Report

All Databases

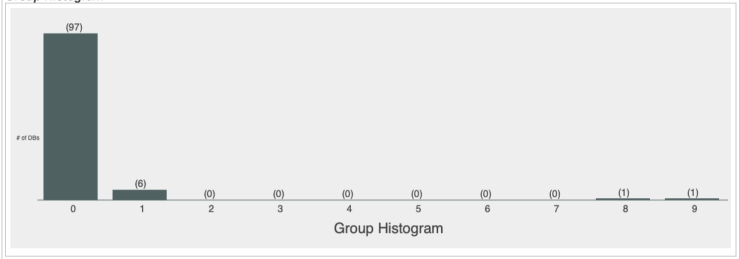
All Databases - Every database in the on-premises catalog

Group Name All Databases Group ID 1221 Databases in Group 416

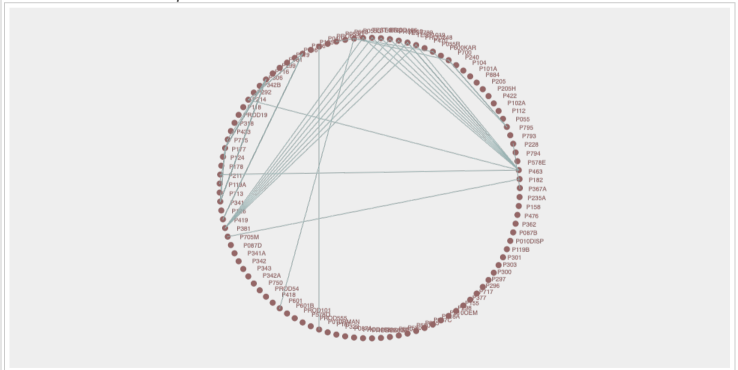
Databases Assessed 105 Scenario ID 1063 Scenario Name Autonomous Shared v7

Scenario test date 2023-02-15T09:21:51

Group Histogram







ORACLE	Estate Explorer - Group Repo	rt	Inde
P367A	P235A	P158	
P476	P362	P087B	
P010DISP	P119B	P301	
P303	P300	P297	
P296	P717	P377	
P155	P298	P0100EM	
P518A	P087C	P685	
P580C	P580B	P580	
P580A	PROD187	PROD99	
PROD163	P087A	P322	
P187	P010RMAN	PROD555	
P578O	PROD101	P601B	
P601	P418	PROD54	
P750	P342A	P343	
P342	P341A	P087D	
P705M	P381	P419	
P126	P341	P713	
P119A	P211	P178	
P124	P177	P715	
P433	P318	PROD19	
P118	P214	P292	
P342B	P306	P716	
P299	P181	P119	
P146	P146	P195	
P010	PROD13	P055C	
P668	P055G	TEST465	
TEST23	PROD166	PROD10	
TEST789	TEST1019	PROD248	
P470	P055R	P600KAR	
P700	P240	P104	
P101A	P884	P205	
P205H	P422	P102A	
P112	P055	P795	
P793	P228	P794	
P578E	P463	P182	

ORACLE	Estate Explorer - Group Report		P367 <i>A</i>
Database Information			
DB Name P367A	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 8	
SGA/PGA Memory (Gb) 4.5	Database Size (Gb) 13	Max Sessions 21	
Host Name st-vdb01.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz		
Database Options			
OLAP	☐ Spatial	✓ XMLDB	
Text	☐ Java VM	☐ RAC	
Advanced Security	DB Vault		
Action Items Analysis (Scer	nario: run on 15-FEB-2023 09:21:5	0)	
	TOTAL (0 items, 0 effort)	(87)	

Action Summary (Group Ranking 1)

By Effort

Compared to other databases within the All Databases group, P367A requires a lower level of preparation effort.

Database Links

No database links originate from this database

By Item Count

ORACLE	Estate Explorer - Group Report		P235A
Database Information			
DB Name P235A	Location MARTINEZ	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 2	
SGA/PGA Memory (Gb) 1.8	Database Size (Gb) 7	Max Sessions 41	
Host Name mo-vdb01.mo.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2640 v3 @ 2.60GHz		
Database Options			
OLAP	☐ Spatial	✓ XMLDB	
☐ Text	☐ Java VM	☐ RAC	
Advanced Security	DB Vault		
Action Items Analysis (Scen	ario: run on 15-FEB-2023 09:21:51)		
	TOTAL (0 items, 0 effort)		
zero effort zero items	# of DBs		

Action Summary (Group Ranking 2)

By Effort

Compared to other databases within the All Databases group, P235A requires a lower level of preparation effort.

Database Links

No database links originate from this database

By Item Count

DRACLE	Estate Explorer - Group Report		P1
atabase Information			
B Name P158	Location MARTINEZ	Environment PRODUCTION	
ersion 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
perating System Linux	Type NON MULTI-TENANT	Database Cores 6	
GA/PGA Memory (Gb) 1.7	Database Size (Gb) 5	Max Sessions 20	
ost Name mo-vdb01.mo.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2640 v3 @ 2.60GHz		
tabase Options			
OLAP	☐ Spatial	✓ XMLDB	
Text	☐ Java VM	RAC	
Advanced Security	DB Vault		
ction Items Analysis (Scena	rio: run on 15-FEB-2023 09:21:50)		
	1 (97)		

Action Summary (Group Ranking 3)

By Effort

Compared to other databases within the All Databases group, P158 requires a lower level of preparation effort.

Database Links

No database links originate from this database

By Item Count

DRACLE	Estate Explorer - Group Report		P47
atabase Information			
DB Name P476	Location KIDDERMINSTER	Environment PRODUCTION	
/ersion 19.0.0.0.0	Hyperthreading YES	Platform PHYSICAL	
Operating System Linux	Type NON MULTI-TENANT (RAC)	Database Cores 6	
GGA/PGA Memory (Gb) 2.3	Database Size (Gb) 10	Max Sessions 11	
Host Name st-db144.st.ecom.com,st-db145.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz		
atabase Options			
OLAP	☐ Spatial	✓ XMLDB	
Text	☐ Java VM	RAC	
Advanced Security	☐ DB Vault		
ction Items Analysis (Scena	rio: run on 15-FEB-2023 09:21:51)		
	TOTAL (0 items, 0 effort)		
	(5 1111)		

Action Summary (Group Ranking 4)

By Effort

Compared to other databases within the All Databases group, P476 requires a lower level of preparation effort.

Database Links

No database links originate from this database

By Item Count

ORACLE	Estate Explorer - Group Report		P36
Database Information			
DB Name P362	Location STANCHER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 2	
SGA/PGA Memory (Gb) 2.9	Database Size (Gb) 22	Max Sessions 112	
Host Name mmp-db103.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz		
Patabase Options			
OLAP	Spatial	✓ XMLDB	
Text	☐ Java VM	☐ RAC	
Advanced Security	☐ DB Vault		
Action Items Analysis (Scena	ario: run on 15-FEB-2023 09:21:51)		
zero effort	BASIC LOBS (1 items, 0 effort) TOTAL (1 items, 0 effort) # of DBs		

Action Summary (Group Ranking 5)

By Effort

Compared to other databases within the All Databases group, P362 requires a lower level of preparation effort.

Database Links

No database links originate from this database

By Item Count

RACLE	Estate Explorer - Group Report		P08
tabase Information			
B Name P087B	Location KIDDERMINSTER	Environment PRODUCTION	
ersion 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
perating System Linux	Type NON MULTI-TENANT	Database Cores 6	
GA/PGA Memory (Gb) 1.4	Database Size (Gb) 53	Max Sessions 337	
ost Name st-vdb1000.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz		
atabase Options			
OLAP	☐ Spatial	✓ XMLDB	
Text	☐ Java VM	☐ RAC	
I TEXT			
Advanced Security	DB Vault		
Advanced Security	DB Vault rio: run on 15-FEB-2023 09:21:49)		
Advanced Security			

Action Summary (Group Ranking 6)

By Effort

Compared to other databases within the All Databases group, P087B requires a lower level of preparation effort.

Database Links

No database links originate from this database

By Item Count

ORACLE	Estate Explorer - Group Report		P010DISP
Database Information			
DB Name P010DISP	Location STANCHER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 4	
SGA/PGA Memory (Gb) 1.2	Database Size (Gb) 4	Max Sessions 20	
Host Name mmp-tdb001.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz		
Database Options			
□ OLAP	☐ Spatial	✓ XMLDB	
Text	☐ Java VM	☐ RAC	
Advanced Security	DB Vault		
Action Items Analysis (Scena	rio: run on 15-FEB-2023 09:21:50)		
	BASIC LOBS (3 items, 0 effort) (57)		
	TOTAL (3 items, 0 effort)		

Action Summary (Group Ranking 7)

By Effort

Compared to other databases within the All Databases group, P010DISP requires a lower level of preparation effort.

Database Links

No database links originate from this database

By Item Count

DRACLE	Estate Explorer - Group Report		P11
atabase Information			
B Name P119B	Location KIDDERMINSTER	Environment PRODUCTION	
ersion 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
perating System Linux	Type NON MULTI-TENANT	Database Cores 6	
GA/PGA Memory (Gb) 3	Database Size (Gb) 60	Max Sessions 94	
dost Name st-vdb04.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz		
atabase Options			
OLAP	Spatial	✓ XMLDB	
Text	☐ Java VM	☐ RAC	
Advanced Security	DB Vault		
ction Items Analysis (Scen	nario: run on 15-FEB-2023 09:21:51)	
	BASIC LOBS (5 items, 0 effort)	(50)	
	TOTAL (5 items, 0 effort)		

Action Summary (Group Ranking 8)

By Effort

Compared to other databases within the All Databases group, P119B requires a lower level of preparation effort.

Database Links

No database links originate from this database

By Item Count

DRACLE	Estate Explorer - Group Report		P3
atabase Information			
DB Name P301	Location KIDDERMINSTER	Environment PRODUCTION	
/ersion 19.0.0.0.0	Hyperthreading YES	Platform PHYSICAL	
perating System Linux	Type NON MULTI-TENANT (RAC)	Database Cores 12	
GA/PGA Memory (Gb) 2.9	Database Size (Gb) 58	Max Sessions 304	
Host Name st-db144.st.ecom.com,st- lb145.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz		
atabase Options			
OLAP	☐ Spatial	✓ XMLDB	
Text	☐ Java VM	RAC	
Advanced Security	☐ DB Vault		
ction Itoms Analysis (Scons	ario: run on 15-FEB-2023 09:21:50)		
ction items Analysis (occin	2110. Tull 011 10-1 LB-2020 03.21.00)		
	BASIC LOBS (7 Items, 0 effort)		
zero effort	TOTAL (7 items, 0 effort)		

Action Summary (Group Ranking 9)

By Effort

Compared to other databases within the All Databases group, P301 requires a lower level of preparation effort.

Database Links

No database links originate from this database

By Item Count

ORACLE	Estate Explorer - Group Report		P303
Database Information			
DB Name P303	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 8	
SGA/PGA Memory (Gb) 2.8	Database Size (Gb) 10	Max Sessions 19	
Host Name st-vdb01.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz		
Database Options			
OLAP	Spatial	✓ XMLDB	
☐ Text	☐ Java VM	☐ RAC	
Advanced Security	☐ DB Vault		
Action Items Analysis (Sce	nario: run on 15-FEB-2023 09:21:	50)	
		·	
	BASIC LOBS (7 items, 0 effort)	1 (97)	
	andro codo (r italia, o alicit)		

Action Summary (Group Ranking 10)

By Item Count

Compared to other databases within the All Databases group, P303 requires a lower level of preparation effort.

Database Links

By Effort

No database links originate from this database

DRACLE	Estate Explorer - Group Report		P30
atabase Information			
DB Name P300	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 8	
SGA/PGA Memory (Gb) 2.9	Database Size (Gb) 23	Max Sessions 154	
Host Name st-vdb01.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz	<u>D</u>	
atabase Options			
OLAP	☐ Spatial	✓ XMLDB	
Text	☐ Java VM	☐ RAC	
Advanced Security	☐ DB Vault		

Action Summary (Group Ranking 11)

By Item Count

Compared to other databases within the All Databases group, P300 requires a lower level of preparation effort.

Database Links

By Effort

No database links originate from this database

ORACLE	Estate Explorer - Group Report		P297
Database Information			
DB Name P297	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 8	
SGA/PGA Memory (Gb) 2.9	Database Size (Gb) 9	Max Sessions 20	
Host Name st-vdb01.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz		
Database Options			
OLAP	Spatial	✓ XMLDB	
Text	☐ Java VM	☐ RAC	
Advanced Security	☐ DB Vault		
Action Items Analysis (Scer	nario: run on 15-FEB-2023 09:21:51)		
	BASIC LOBS (7 items, 0 effort) TOTAL (7 items, 0 effort)		

Action Summary (Group Ranking 12)

By Item Count

Compared to other databases within the All Databases group, P297 requires a lower level of preparation effort.

Database Links

By Effort

No database links originate from this database

ORACLE	Estate Explorer - Group Report		P296
Database Information			
DB Name P296	Location SAINT HUGO	Environment PRODUCTION	
Version 19.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 4	
SGA/PGA Memory (Gb) 1.4	Database Size (Gb) 8	Max Sessions 328	
Host Name rio-vdb02.rio.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2640 v4 2.40GHz	@	
Database Options			
OLAP	Spatial	✓ XMLDB	
☐ Text	☐ Java VM	RAC	
Advanced Security	DB Vault		
Action Items Analysis (Scen	ario: run on 15-FEB-2023 09:21:	51)	
	BASIC LOBS (7 items, 0 effort)	(97)	
	TOTAL (7 items, 0 effort)		

Action Summary (Group Ranking 13)

By Item Count

Compared to other databases within the All Databases group, P296 requires a lower level of preparation effort.

Database Links

By Effort

No database links originate from this database

ORACLE	Estate Explorer - Group Report		P71
Database Information			
DB Name P717	Location MARTINEZ	Environment PRODUCTION	
Version 12.1.0.2.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 2	
SGA/PGA Memory (Gb) 1.6	Database Size (Gb) 3	Max Sessions 68	
Host Name mo-vdb01.mo.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2640 v3 2.60GHz	@	
Database Options			
OLAP	Spatial	✓ XMLDB	
☐ Text	☐ Java VM	☐ RAC	
Advanced Security	DB Vault		
Action Items Analysis (Scena	ario: run on 15-FEB-2023 09:21:	50)	
	BASIC LOBS (7 items, 0 effort)	(87)	
	TOTAL (7 items, 0 effort)		

Action Summary (Group Ranking 14)

By Item Count

Compared to other databases within the All Databases group, P717 requires a lower level of preparation effort.

Database Links

By Effort

No database links originate from this database

DRACLE	Estate Explorer - Group Report		P37
atabase Information			
PB Name P377	Location KIDDERMINSTER	Environment PRODUCTION	
'ersion 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
perating System Linux	Type NON MULTI-TENANT	Database Cores 6	
GA/PGA Memory (Gb) 1.2	Database Size (Gb) 79	Max Sessions 21	
lost Name st-vdb1000.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 vs 2.30GHz	3 @	
atabase Options			
OLAP	Spatial	✓ XMLDB	
Text	☐ Java VM	RAC	
Advanced Security	DB Vault		
otion Itama Analysia (Ca	onorio: w.n. on 45 EER 2022 00:24.	E4)	
Thom items Analysis (50	enano. Tun on 15-FEB-2023 09.21.	51 <i>)</i>	
	BASIC LOBS (14 Items, 0 effort)	(57)	
ction Items Analysis (Sc	enario: run on 15-FEB-2023 09:21: BASIC LOBS (14 Items, 0 effort) TOTAL (14 Items, 0 effort)	(57)	

Action Summary (Group Ranking 15)

By Item Count

Compared to other databases within the All Databases group, P377 requires a lower level of preparation effort.

Database Links

By Effort

No database links originate from this database

ORACLE	Estate Explorer - Group Report		P155
Database Information			
DB Name P155	Location MARTINEZ	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 6	
SGA/PGA Memory (Gb) 1.4	Database Size (Gb) 17	Max Sessions 23	
Host Name mo-vdb01.mo.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2640 v3 @ 2.60GHz		
Database Options			
OLAP	☐ Spatial	✓ XMLDB	
☐ Text	Java VM	RAC	
Advanced Security	DB Vault		
Action Items Analysis (Scen	ario: run on 15-FEB-2023 09:21:50)		
zero effort	BASIC LOBS (18 items, 0 effort) TOTAL (18 items, 0 effort) # of DBs		

Action Summary (Group Ranking 16)

By Item Count

Compared to other databases within the All Databases group, P155 requires a lower level of preparation effort.

Database Links

By Effort

No database links originate from this database

ORACLE	Estate Explorer - Group Report		P29
Database Information			
DB Name P298	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading YES	Platform PHYSICAL	
Operating System Linux	Type NON MULTI-TENANT (RAC)	Database Cores 12	
SGA/PGA Memory (Gb) 2.9	Database Size (Gb) 27	Max Sessions 134	
Host Name st-db144.st.ecom.com,st-db145.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz		
Database Options			
OLAP	Spatial	✓ XMLDB	
☐ Text	☐ Java VM	☐ RAC	
Advanced Security	☐ DB Vault		
Action Items Analysis (Scena	ario: run on 15-FEB-2023 09:21:51)		
	BASIC LOBS (93 items, 0 effort)		

of DBs

Position within Group Histogram

Action Summary (Group Ranking 17)

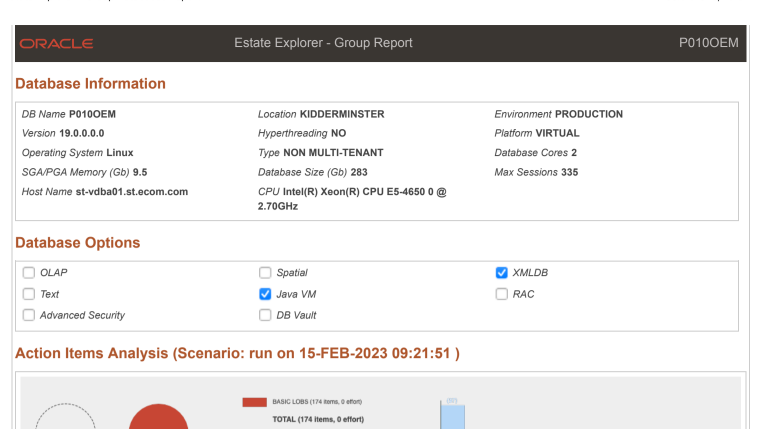
By Item Count

Compared to other databases within the All Databases group, P298 requires a lower level of preparation effort.

Database Links

By Effort

No database links originate from this database



Action Summary (Group Ranking 18)

By Item Count

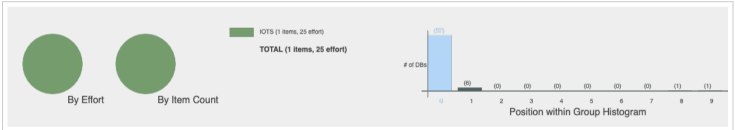
Compared to other databases within the All Databases group, P0100EM requires a lower level of preparation effort.

Database Links

By Effort

No database links originate from this database

ORACLE	Estate Explorer - Group Report		P518A
Database Information			
DB Name P518A	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 6	
SGA/PGA Memory (Gb) 1.9	Database Size (Gb) 9	Max Sessions 82	
Host Name st-vdb1000.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz		
Database Options			
□ OLAP	Spatial	✓ XMLDB	
☐ Text	☐ Java VM	RAC	
Advanced Security	☐ DB Vault		



Action Summary (Group Ranking 19)

Compared to other databases within the All Databases group, P518A requires a lower level of preparation effort. There are 1 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous.

Database Links

No database links originate from this database

ORACLE E	state Explorer - Group Report	P087C
Database Information		
DB Name P087C Version 19.0.0.0.0 Operating System Linux SGA/PGA Memory (Gb) 1.2 Host Name st-vdb1000.st.ecom.com	Location KIDDERMINSTER Hyperthreading NO Type NON MULTI-TENANT Database Size (Gb) 229 CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz	Environment PRODUCTION Platform VIRTUAL Database Cores 6 Max Sessions 144
Database Options OLAP	Continu	✓ XMLDB
Text	☐ Spatial ☐ Java VM	RAC
Advanced Security	DB Vault	_ AAC
Action Items Analysis (Scenario:	run on 15-FEB-2023 09:21:49)	
By Effort By Item Count	DBLINKS (1 items, 40 effort) TOTAL (1 items, 40 effort) # of DBs	
be redeployed in Autonomous Database.		on effort. There are 1 database links. These will need to
Database Links		
	P087C	null
Back to Index		

ORACLE E	estate Explorer - Group Report	P685
Database Information		
DB Name P685 Version 19.0.0.0.0 Operating System Linux SGA/PGA Memory (Gb) 2.8 Host Name st-db144.st.ecom.com,st-db145.st.ecom.com	Location KIDDERMINSTER Hyperthreading YES Type NON MULTI-TENANT (RAC) Database Size (Gb) 255 CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz	Environment PRODUCTION Platform PHYSICAL Database Cores 2 Max Sessions 345
Database Options		
□ OLAP □ Text □ Advanced Security Action Items Analysis (Scenario	Spatial Java VM DB Vault : run on 15-FEB-2023 09:21:50)	✓ XMLDB □ RAC
By Effort By Item Count	BASIC LOBS (3 Items, 0 effort) DBLINKS (1 Items, 40 effort) TOTAL (4 items, 40 effort) # of DBs	5) (0) (0) (0) (0) (0) (1) (1) 1 2 3 4 5 6 7 8 9 Position within Group Histogram
Action Summary (Group Ranking Compared to other databases within the All Database redeployed in Autonomous Database. Database Links		on effort. There are 1 database links. These will need to
	P685	SR2T.NR.STATOIL.NO
Back to Index		

ORACLE E	state Explorer - Group Report	P580C
Database Information		
DB Name P580C Version 19.0.0.0.0 Operating System Linux SGA/PGA Memory (Gb) 2.9 Host Name st-db144.st.ecom.com,st-db145.st.ecom.com	Location KIDDERMINSTER Hyperthreading YES Type NON MULTI-TENANT (RAC) Database Size (Gb) 30 CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz	Environment PRODUCTION Platform PHYSICAL Database Cores 12 Max Sessions 46
Database Options	2.20002	
OLAP Text Advanced Security Action Items Analysis (Scenario:	□ Spatial □ Java VM □ DB Vault run on 15-FEB-2023 09:21:50)	✓ XMLDB □ RAC
By Effort By Item Count	BASIC LOBS (3 items, 0 effort) DBLINKS (1 items, 40 effort) TOTAL (4 items, 40 effort) # of DBs	
Action Summary (Group Ranking Compared to other databases within the All Datab be redeployed in Autonomous Database.		on effort. There are 1 database links. These will need to
Database Links		
	P580C	SAP.STATOIL.NO
Back to Index		

ORACLE E	state Explorer - Group Report	P580B
Database Information		
DB Name P580B Version 19.0.0.0.0 Operating System Linux SGA/PGA Memory (Gb) 2.9 Host Name st-db144.st.ecom.com,st-db145.st.ecom.com	Location KIDDERMINSTER Hyperthreading YES Type NON MULTI-TENANT (RAC) Database Size (Gb) 29 CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz	Environment PRODUCTION Platform PHYSICAL Database Cores 12 Max Sessions 42
Database Options		
□ OLAP □ Text □ Advanced Security Action Items Analysis (Scenario:	□ Spatial □ Java VM □ DB Vault run on 15-FEB-2023 09:21:50)	✓ XMLDB □ RAC
By Effort By Item Count	BASIC LOBS (3 Items, 0 effort) DBLINKS (1 Items, 40 effort) TOTAL (4 Items, 40 effort) # of DBs	0 (0) (0) (0) (0) (0) (1) (1) 1 2 3 4 5 6 7 8 9 Position within Group Histogram
Action Summary (Group Ranking Compared to other databases within the All Datab be redeployed in Autonomous Database.		ion effort. There are 1 database links. These will need to
Database Links		
	P580B	SAP.STATOIL.NO
Back to Index		

ORACLE E	state Explorer - Group Report	P580
Database Information		
DB Name P580 Version 19.0.0.0.0 Operating System Linux SGA/PGA Memory (Gb) 2.9 Host Name st-db144.st.ecom.com,st-db145.st.ecom.com	Location KIDDERMINSTER Hyperthreading YES Type NON MULTI-TENANT (RAC) Database Size (Gb) 30 CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz	Environment PRODUCTION Platform PHYSICAL Database Cores 2 Max Sessions 42
Database Options		
□ OLAP□ Text□ Advanced Security Action Items Analysis (Scenario	□ Spatial □ Java VM □ DB Vault □ rup on 15-FFB-2023 09:21:51)	✓ XMLDB □ RAC
By Effort By Item Count Action Summary (Group Ranking Compared to other databases within the All Datab		1 2 3 4 5 6 7 8 9 Position within Group Histogram n effort. There are 1 database links. These will need to
be redeployed in Autonomous Database. Database Links		
	P580	SAP.STATOIL.NO
Back to Index		

ORACLE E	state Explorer - Group Report	P580A
Database Information		
DB Name P580A	Location KIDDERMINSTER	Environment PRODUCTION
Version 19.0.0.0.0	Hyperthreading YES	Platform PHYSICAL
Operating System Linux	Type NON MULTI-TENANT (RAC)	Database Cores 2
SGA/PGA Memory (Gb) 2.8	Database Size (Gb) 30	Max Sessions 186
Host Name st-db144.st.ecom.com,st-db145.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz	
Database Options		
□ OLAP	Spatial	✓ XMLDB
☐ Text	Java VM	RAC
Advanced Security	☐ DB Vault	
	BASIC LOBS (3 items, 0 effort) DBLINKS (1 items, 40 effort)	
	DBLINKS (1 items, 40 effort) TOTAL (4 items, 40 effort)	
	# of DBs	
Dy Effort Dy Itom Count	(6)	(0) (0) (0) (0) (0) (1) (1)
By Effort By Item Count	g ·	2 3 4 5 6 7 8 9 Position within Group Histogram
Action Summary (Group Ranking Compared to other databases within the All Datab be redeployed in Autonomous Database. Database Links		on effort. There are 1 database links. These will need to
	P580A	SAP.STATOIL.NO
Back to Index		

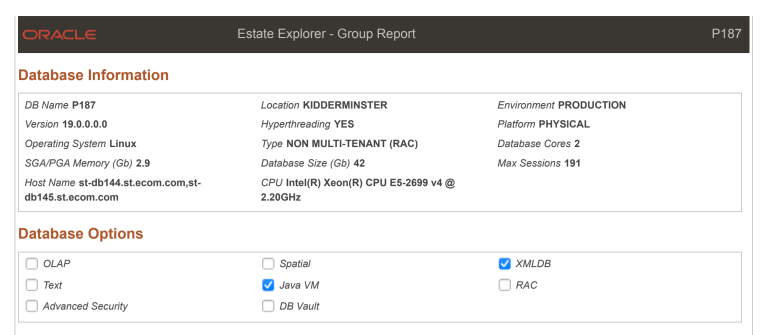
ORACLE E	Estate Explorer - Group Report	PROD187
Database Information		
DB Name PROD187	Location MORRISTOWN	Environment TEST
Version 12.1.0.2.0	Hyperthreading NO	Platform VIRTUAL
Operating System Linux	Type NON MULTI-TENANT	Database Cores 8
SGA/PGA Memory (Gb) 0.9	Database Size (Gb) 955	Max Sessions 85
Host Name mmp-tdb555.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz	
Database Options		
□ OLAP	Spatial	✓ XMLDB
☐ Text	☐ Java VM	□ RAC
Advanced Security	DB Vault	
Action Items Analysis (Scenario	: run on 15-FEB-2023 09:21:51)	
By Effort By Item Count	BASIC LOBS (3 items, 0 effort) DBLINKS (1 items, 40 effort) TOTAL (4 items, 40 effort) # of DBs	
Action Summary (Group Ranking Compared to other databases within the All Datal be redeployed in Autonomous Database. Database Links		on effort. There are 1 database links. These will need to
	PROD187	T439A.STATOIL.NO
Back to Index		

ORACLE E	Estate Explorer - Group Report	PROD99
Database Information		
DB Name PROD99 Version 12.1.0.2.0 Operating System Linux SGA/PGA Memory (Gb) 8.2 Host Name mmp-db503.st.ecom.com	Location MORRISTOWN Hyperthreading NO Type NON MULTI-TENANT Database Size (Gb) 955 CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz	Environment PRODUCTION Platform VIRTUAL Database Cores 12 Max Sessions 21
Database Options		
□ OLAP □ Text □ Advanced Security Action Items Analysis (Scenario	☐ Spatial ☐ Java VM ☐ DB Vault : run on 15-FEB-2023 09:21:50)	✓ XMLDB □ RAC
By Effort By Item Count	BASIC LOBS (3 items, 0 effort) DBLINKS (1 items, 40 effort) TOTAL (4 items, 40 effort) # of DBs	(0) (0) (0) (0) (0) (1) (1) 1 2 3 4 5 6 7 8 9 Position within Group Histogram
Action Summary (Group Rankin Compared to other databases within the All Databe redeployed in Autonomous Database.		on effort. There are 1 database links. These will need to
Database Links		
	PROD99	T439A.STATOIL.NO
Back to Index		

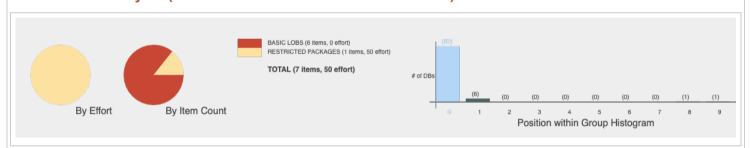
ORACLE E	state Explorer - Group Report	PROD163
Database Information		
DB Name PROD163	Location MORRISTOWN	Environment TEST
Version 12.1.0.2.0	Hyperthreading NO	Platform VIRTUAL
Operating System Linux	Type NON MULTI-TENANT	Database Cores 8
SGA/PGA Memory (Gb) 7	Database Size (Gb) 640	Max Sessions 69
Host Name mmp-tdb555.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz	
Database Options		
OLAP	☐ Spatial	✓ XMLDB
☐ Text	☐ Java VM	□ RAC
Advanced Security	☐ DB Vault	
	BASIC LOBS (4 items, 0 effort) DBLINKS (1 items, 40 effort)	
	DBLINKS (1 items, 40 effort)	
	TOTAL (5 items, 40 effort) # of DBs	
		(6) (0) (0) (0) (0) (0) (1) (1)
By Effort By Item Count	G	1 2 3 4 5 6 7 8 9 Position within Group Histogram
		. 30.10.1 a. 30.0
Action Summary (Group Ranking Compared to other databases within the All Datab be redeployed in Autonomous Database.		tion effort. There are 1 database links. These will need to
Database Links		
	PROD163	P450.STATOIL.NO
Back to Index		

ORACLE E	Estate Explorer - Group Report	P087A
Database Information		
DB Name P087A Version 19.0.0.0.0 Operating System Linux SGA/PGA Memory (Gb) 1.2 Host Name st-vdb1000.st.ecom.com	Location KIDDERMINSTER Hyperthreading NO Type NON MULTI-TENANT Database Size (Gb) 62 CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz	Environment PRODUCTION Platform VIRTUAL Database Cores 6 Max Sessions 342
Database Options		
☐ OLAP ☐ Text ☐ Advanced Security	☐ Spatial ☐ Java VM ☐ DB Vault	✓ XMLDB □ RAC
Action Items Analysis (Scenario	: run on 15-FEB-2023 09:21:49)	
By Effort By Item Count	BASIC LOBS (5 items, 0 effort) DBLINKS (1 items, 40 effort) TOTAL (6 items, 40 effort) # of DBs	0 (0) (0) (0) (0) (0) (1) (1) 1 2 3 4 5 6 7 8 9 Position within Group Histogram
Action Summary (Group Ranking Compared to other databases within the All Database redeployed in Autonomous Database. Database Links		on effort. There are 1 database links. These will need to
	P087A	null
Back to Index		

ORACLE E	state Explorer - Group Report	P322
Database Information		
DB Name P322 Version 19.0.0.0.0 Operating System Linux SGA/PGA Memory (Gb) 2.8 Host Name st-vdb01.st.ecom.com	Location KIDDERMINSTER Hyperthreading NO Type NON MULTI-TENANT Database Size (Gb) 243 CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz	Environment PRODUCTION Platform VIRTUAL Database Cores 8 Max Sessions 187
Database Options		
OLAP Text Advanced Security	Spatial Java VM DB Vault	✓ XMLDB □ RAC
Action Items Analysis (Scenario	run on 15-FEB-2023 09:21:51)	
By Effort By Item Count	BASIC LOBS (7 items, 0 effort) DBLINKS (1 items, 40 effort) TOTAL (8 items, 40 effort) # of DBs	(0) (0) (0) (0) (0) (1) (1) 2 3 4 5 6 7 8 9 Position within Group Histogram
Action Summary (Group Ranking Compared to other databases within the All Datab be redeployed in Autonomous Database.		n effort. There are 1 database links. These will need to
Database Links		
	P322	P481.STATOIL.NO
Back to Index		



Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



Action Summary (Group Ranking 31)

Compared to other databases within the All Databases group, P187 requires a lower level of preparation effort. There are 1 references to restricted packages that may need to be revised to adhere to Oracle network security policies.

Database Links

No database links originate from this database

ORACLE	Estate Explorer - Group Report		P010RMAN
Database Information			
DB Name P010RMAN	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 12	
SGA/PGA Memory (Gb) 5	Database Size (Gb) 70	Max Sessions 15	
Host Name st-vdb10.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz		
Database Options			
OLAP	Spatial	✓ XMLDB	
☐ Text	☐ Java VM	☐ RAC	
Advanced Security	☐ DB Vault		



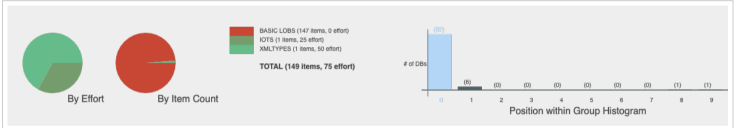
Action Summary (Group Ranking 32)

Compared to other databases within the All Databases group, P010RMAN requires a lower level of preparation effort. There are 1 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. There are 1 references to restricted packages that may need to be revised to adhere to Oracle network security policies.

Database Links

No database links originate from this database

ORACLE	Estate Explorer - Group Report		PROD555
Database Information			
DB Name PROD555	Location BERLIN	Environment TEST	
Version 12.1.0.2.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 8	
SGA/PGA Memory (Gb) 5	Database Size (Gb) 1540	Max Sessions 15	
Host Name mmp-tdb554.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz		
Database Options			
OLAP	Spatial	✓ XMLDB	
Text	Java VM	☐ RAC	
Advanced Security	☐ DB Vault		
Action Items Analysis (Scena	ario: run on 15-FEB-2023 09:21:50)		



Action Summary (Group Ranking 33)

Compared to other databases within the All Databases group, T450J requires a lower level of preparation effort. There are 1 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. There are 1 XML Types that may need to be revised. This will depend on their implementation

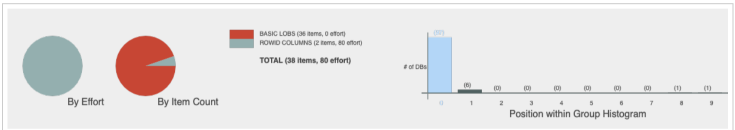
Database Links

No database links originate from this database

Estate Explorer - Group Report P5780 **Database Information** DB Name P5780 Location JORUNTA **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 6 Database Size (Gb) 6 SGA/PGA Memory (Gb) 1.7 Max Sessions 54 Host Name hou-vdb03.hou.ecom.com CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz **Database Options** OLAP Spatial ✓ XMLDB ☐ Text ☐ Java VM RAC ☐ DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50) DBLINKS (2 items, 80 effort) TOTAL (2 items, 80 effort) # of DBs By Effort By Item Count Position within Group Histogram **Action Summary (Group Ranking 34)** Compared to other databases within the All Databases group, P578O requires a lower level of preparation effort. There are 2 database links. These will need to be redeployed in Autonomous Database. **Database Links** P578O HOU4INT_OFM.DB.LINK HOU4INT_OFM_GUEST.STATOIL.NO Back to Index

ORACLE	Estate Explorer - Group Report	PROD101
Database Information		
DB Name PROD101 Version 12.1.0.2.0 Operating System Linux SGA/PGA Memory (Gb) 6.1 Host Name mmp-db501.st.ecom.com	Location MORRISTOWN Hyperthreading NO Type NON MULTI-TENANT Database Size (Gb) 468 CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz	Environment PRODUCTION Platform VIRTUAL Database Cores 18 Max Sessions 33
Database Options		
OLAP Text Advanced Security Action Items Analysis (Scenario	Spatial Java VM DB Vault : run on 15-FEB-2023 09:21:50)	✓ XMLDB □ RAC
By Effort By Item Count	BASIC LOBS (4 items, 0 effort) DBLINKS (2 items, 80 effort) TOTAL (6 items, 80 effort) # of DBs	5) (0) (0) (0) (0) (0) (0) (1) (1) 1 2 3 4 5 6 7 8 9 Position within Group Histogram
Action Summary (Group Rankin Compared to other databases within the All Data be redeployed in Autonomous Database. Database Links		on effort. There are 2 database links. These will need to
Back to Index	P450.STATOIL.NO PROD101	P450TEST.STATOIL.NO
DOOR TO THUCK		

ORACLE	Estate Explorer - Group Report		P601B
Database Information			
DB Name P601B	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading YES	Platform PHYSICAL	
Operating System Linux	Type NON MULTI-TENANT (RAC)	Database Cores 18	
SGA/PGA Memory (Gb) 4.4	Database Size (Gb) 10	Max Sessions 186	
Host Name st-db144.st.ecom.com,st-db144.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz		
Database Options			
OLAP	☐ Spatial	✓ XMLDB	
☐ Text	☐ Java VM	RAC	
Advanced Security	DB Vault		
Action Items Analysis (Scen	ario: run on 15-FEB-2023 09:21:51)		



Action Summary (Group Ranking 36)

Compared to other databases within the All Databases group, P601B requires a lower level of preparation effort. There are 2 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

Database Links

No database links originate from this database

Environment PRODUCTION Platform PHYSICAL
Platform PHYSICAL
Database Cores 18
Max Sessions 36
@
✓ XMLDB
RAC
51)

Action Summary (Group Ranking 37)

By Item Count

By Effort

Compared to other databases within the All Databases group, P601 requires a lower level of preparation effort. There are 2 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

of DBs

Position within Group Histogram

Database Links

No database links originate from this database

ORACLE	Estate Explorer - Group Report		P41
Database Information			
DB Name P418	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 6	
SGA/PGA Memory (Gb) 2.9	Database Size (Gb) 27	Max Sessions 342	
Host Name st-vdb1000.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz		
Database Options			
OLAP	Spatial	✓ XMLDB	
☐ Text	☐ Java VM	☐ RAC	
Advanced Security	DB Vault		

Action Summary (Group Ranking 38)

By Item Count

Compared to other databases within the All Databases group, P418 requires a lower level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies.

of DBs

Position within Group Histogram

TOTAL (6 items, 100 effort)

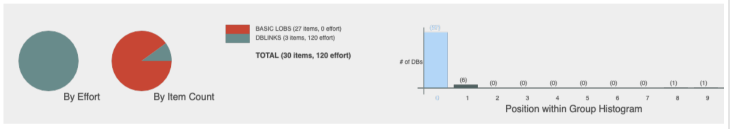
Database Links

By Effort

No database links originate from this database

ORACLE E	state Explorer - Group Report	PROD54
Database Information		
DB Name PROD54 Version 19.0.0.0.0 Operating System Linux SGA/PGA Memory (Gb) 5 Host Name mmp-tdb553.st.ecom.com	Location MORRISTOWN Hyperthreading NO Type NON MULTI-TENANT Database Size (Gb) 1541 CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz	Environment DEVELOPMENT Platform VIRTUAL Database Cores 12 Max Sessions 467
Database Options		
OLAP Text Advanced Security Action Items Analysis (Scenario	Spatial Java VM DB Vault run on 15-FEB-2023 09:21:50)	✓ XMLDB □ RAC
By Effort By Item Count	BASIC LOBS (142 items, 0 effort) IOTS (1 items, 25 effort) XMLTYPES (1 items, 50 effort) DBLINKS (1 items, 40 effort) # of DBs TOTAL (145 items, 115 effort)	
Action Summary (Group Ranking Compared to other databases within the All Datal which will automatically built as standard heap tal There are 1 XML Types that may need to be revis Database Links	pases group, U450E requires a lower level of preparations in Autonomous. There are 1 database links. These	on effort. There are 1 Index Organized Tables (IOTS) will need to be redeployed in Autonomous Database.
	PROD54	V14.STATOIL.NO
Back to Index		

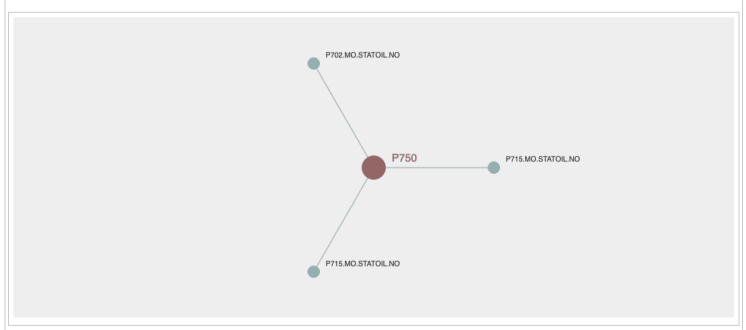
Estate Explorer - Group Report P750 **Database Information** DB Name P750 Location MARTINEZ **Environment PRODUCTION** Version 12.1.0.2.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 2 Database Size (Gb) 9 SGA/PGA Memory (Gb) 2.5 Max Sessions Host Name mo-vdb01.mo.ecom.com CPU Intel(R) Xeon(R) CPU E5-2640 v3 @ 2.60GHz **Database Options** OLAP Spatial ✓ XMLDB Text ☐ Java VM RAC ☐ DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



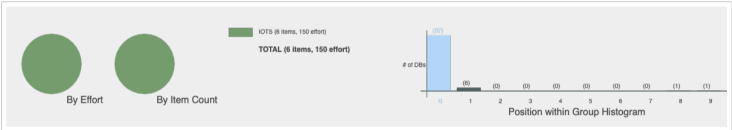
Action Summary (Group Ranking 40)

Compared to other databases within the All Databases group, P750 requires a lower level of preparation effort. There are 3 database links. These will need to be redeployed in Autonomous Database.

Database Links



ORACLE	Estate Explorer - Group Report		P342A
Database Information			
DB Name P342A	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 4	
SGA/PGA Memory (Gb) 1.2	Database Size (Gb) 2460	Max Sessions 341	
Host Name st-vdb05.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz		
Database Options			
OLAP	Spatial	✓ XMLDB	
☐ Text	Java VM	☐ RAC	
Advanced Security	DB Vault		



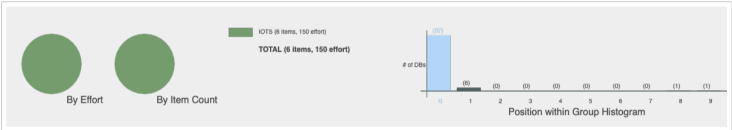
Action Summary (Group Ranking 41)

Compared to other databases within the All Databases group, P342A requires a lower level of preparation effort. There are 6 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous.

Database Links

No database links originate from this database

ORACLE	Estate Explorer - Group Report		P343
Database Information			
DB Name P343	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 4	
SGA/PGA Memory (Gb) 2.7	Database Size (Gb) 2400	Max Sessions 357	
Host Name st-vdb05.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz		
Database Options			
OLAP	Spatial	✓ XMLDB	
☐ Text	Java VM	RAC	
Advanced Security	☐ DB Vault		



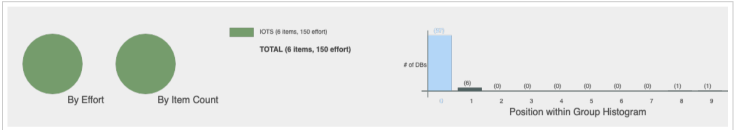
Action Summary (Group Ranking 42)

Compared to other databases within the All Databases group, P343 requires a lower level of preparation effort. There are 6 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous.

Database Links

No database links originate from this database

Estate Explorer - Group Report P342 **Database Information** DB Name P342 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 4 SGA/PGA Memory (Gb) 1.7 Database Size (Gb) 2380 Max Sessions 351 Host Name st-vdb05.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz **Database Options** OLAP Spatial ✓ XMLDB Text ☐ Java VM RAC ☐ DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51)



Action Summary (Group Ranking 43)

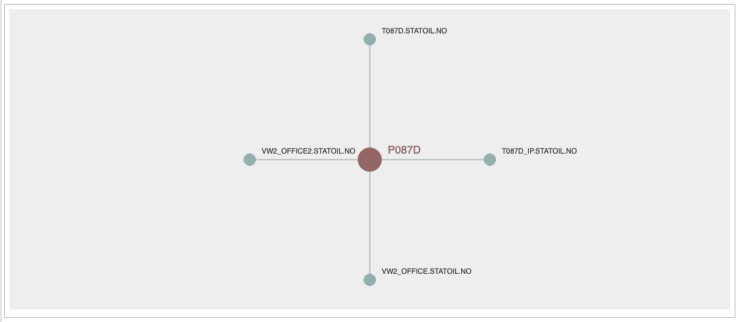
Compared to other databases within the All Databases group, P342 requires a lower level of preparation effort. There are 6 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous.

Database Links

No database links originate from this database

ORACLE E	state Explorer - Group Report	P341A
Database Information		
DB Name P341A Version 12.1.0.2.0 Operating System Linux SGA/PGA Memory (Gb) 3.7 Host Name st-db144.st.ecom.com,st-db145.st.ecom.com	Location KIDDERMINSTER Hyperthreading YES Type NON MULTI-TENANT (RAC) Database Size (Gb) 5674 CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz	Environment PRODUCTION Platform PHYSICAL Database Cores 2 Max Sessions 355
Database Options		
OLAP Text Advanced Security	Spatial Java VM DB Vault	✓ XMLDB □ RAC
Action Items Analysis (Scenario:	run on 15-FEB-2023 09:21:50)	
By Effort By Item Count	ROWID COLUMNS (1 items, 40 effort) IOTS (3 items, 75 effort) DBLINKS (1 items, 40 effort) TOTAL (5 items, 155 effort) # of DBs) (0) (0) (0) (0) (0) (1) (1) 1 2 3 4 5 6 7 8 9 Position within Group Histogram
Rowids are supported in Autonomous. However, to preferable to consider moving towards using prima	ases group, P341A requires a lower level of preparati	ion effort. There are 1 columns with a rowid datatype. is no guarantee that rowids will not change. It may be will need to be redeployed in Autonomous Database. tonomous.
	P341A	TEMP341.STATOIL.NO
Back to Index		

Estate Explorer - Group Databases Report 05.07.2023, 13:04 Estate Explorer - Group Report P087D **Database Information** DB Name P087D Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 6 SGA/PGA Memory (Gb) 1.2 Database Size (Gb) 104 Max Sessions 80 Host Name st-vdb1000.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz **Database Options** OLAP Spatial ✓ XMLDB Text ☐ Java VM RAC ☐ DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:49) DBLINKS (4 items, 160 effort) TOTAL (4 items, 160 effort) # of DBs By Effort By Item Count Position within Group Histogram **Action Summary (Group Ranking 45)** Compared to other databases within the All Databases group, P087D requires a lower level of preparation effort. There are 4 database links. These will need to be redeployed in Autonomous Database. **Database Links** T087D.STATOIL.NO



Estate Explorer - Group Report P705M **Database Information** DB Name P705M Location MARTINEZ **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 2 Database Size (Gb) 4 SGA/PGA Memory (Gb) 1.8 Max Sessions 27 Host Name mo-vdb01.mo.ecom.com CPU Intel(R) Xeon(R) CPU E5-2640 v3 @ 2.60GHz **Database Options** OLAP Spatial ✓ XMLDB Text ☐ Java VM RAC ☐ DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50) DBLINKS (4 items, 160 effort) TOTAL (4 items, 160 effort) By Effort By Item Count Position within Group Histogram **Action Summary (Group Ranking 46)** Compared to other databases within the All Databases group, P705M requires a lower level of preparation effort. There are 4 database links. These will need to be redeployed in Autonomous Database. **Database Links** DBLINKP703.MO.STATOIL.NO P705M DBLINKMONG.MO.STATOIL.N DBLINKP705ST.ST.STATOIL.NO DBLINKMONG.MO.STATOIL.NO

Position within Group Histogram

Estate Explorer - Group Report P381 **Database Information** DB Name P381 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 6 Database Size (Gb) 6 SGA/PGA Memory (Gb) 1.2 Max Sessions 18 Host Name st-vdb1000.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz **Database Options** OLAP Spatial ✓ XMLDB Text ☐ Java VM RAC ☐ DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51) DBLINKS (4 items, 160 effort) TOTAL (4 items, 160 effort)

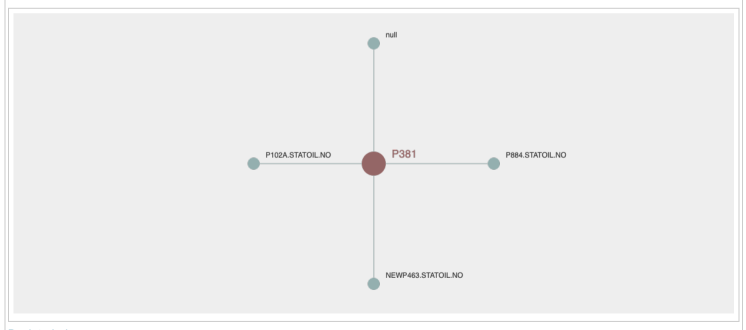
Action Summary (Group Ranking 47)

By Item Count

Compared to other databases within the All Databases group, P381 requires a lower level of preparation effort. There are 4 database links. These will need to be redeployed in Autonomous Database.

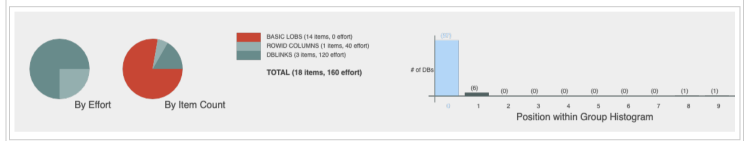
Database Links

By Effort



Estate Explorer - Group Report P419 **Database Information** DB Name P419 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Platform VIRTUAL Hyperthreading NO Operating System Linux Type NON MULTI-TENANT Database Cores 6 SGA/PGA Memory (Gb) 8 Database Size (Gb) 1518 Max Sessions 123 Host Name st-vdb1007.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 v4 @ 2.20GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB Text ☐ Java VM RAC □ DB Vault Advanced Security

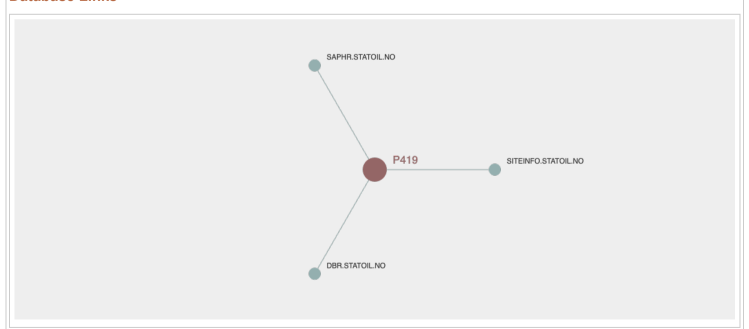
Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



Action Summary (Group Ranking 48)

Compared to other databases within the All Databases group, P419 requires a lower level of preparation effort. There are 1 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead. There are 3 database links. These will need to be redeployed in Autonomous Database.

Database Links



Estate Explorer - Group Report P126 **Database Information** DB Name P126 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 18 SGA/PGA Memory (Gb) 4.4 Database Size (Gb) 30 Max Sessions 245 Host Name st-vdb1031.st.ecom.com CPU Intel(R) Xeon(R) Platinum 8160 CPU @ 2.10GHz **Database Options** ☐ OLAP Spatial ✓ XMLDB Text ☐ Java VM RAC ☐ DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50) BASIC LOBS (45 items, 0 effort) DBLINKS (4 items, 160 effort) TOTAL (49 items, 160 effort)

Action Summary (Group Ranking 49)

By Item Count

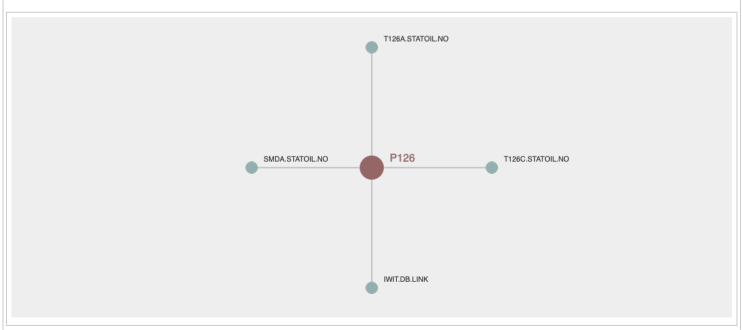
Compared to other databases within the All Databases group, P126 requires a lower level of preparation effort. There are 4 database links. These will need to be redeployed in Autonomous Database.

of DRs

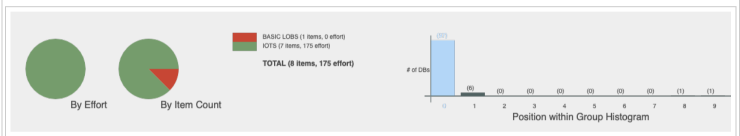
Position within Group Histogram

Database Links

By Effort



Estate Explorer - Group Report P341 **Database Information** DB Name P341 Location KIDDERMINSTER **Environment PRODUCTION** Version 12.1.0.2.0 Hyperthreading YES Platform PHYSICAL Operating System Linux Type NON MULTI-TENANT (RAC) Database Cores 88 SGA/PGA Memory (Gb) 2.8 Database Size (Gb) 653 Max Sessions 232 Host Name st-db144.st.ecom.com,st-CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ db145.st.ecom.com 2.20GHz **Database Options** Spatial OLAP ✓ XMLDB Text ☐ Java VM RAC Advanced Security □ DB Vault Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51)



Action Summary (Group Ranking 50)

Compared to other databases within the All Databases group, P341 requires a lower level of preparation effort. There are 7 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous.

Database Links

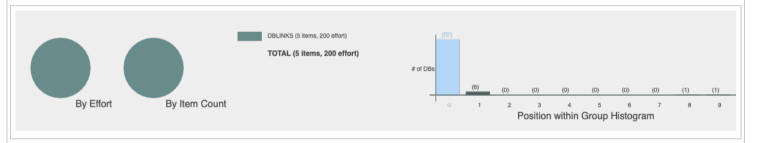
No database links originate from this database

ORACLE	Estate Explorer - Group Report	P713	
Database Information			
DB Name P713	Location MARTINEZ	Environment PRODUCTION	
Version 12.1.0.2.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 2	
SGA/PGA Memory (Gb) 1.7	Database Size (Gb) 15	Max Sessions 60	
Host Name mo-vdb01.mo.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2640 v3 @ 2.60GHz		
Database Options			
OLAP	Spatial	✓ XMLDB	
☐ Text	☐ Java VM	RAC	
Advanced Security	☐ DB Vault		
Action Items Analysis (Scenari	o: run on 15-FEB-2023 09:21:50)		
	RESTRICTED PACKAGES (2 Items, 100 effort) DBLINKS (2 Items, 80 effort)		
	TOTAL (4 items, 180 effort) # of DBs		
		(6) (0) (0) (0) (0) (0) (1) (1)	
By Effort By Item Count	G	1 2 3 4 5 6 7 8 9	
		Position within Group Histogram	
Action Summary (Group Ranking 51)			
Compared to other databases within the All Databases group, P713 requires a lower level of preparation effort. There are 2 database links. These will need to be redeployed in Autonomous Database. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies.			
Database Links			
	LIMS.WORLD P713	CMDA WODLD	
	LIMS.WORLD P713	SMRA.WORLD	
Back to Index			

Estate Explorer - Group Report P119A **Database Information** DB Name P119A Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 2 SGA/PGA Memory (Gb) 3.6 Database Size (Gb) 672 Max Sessions 36 Host Name st-vdb04.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz **Database Options** OLAP Spatial ✓ XMLDB Text ☐ Java VM RAC □ DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51) BASIC LOBS (3 items, 0 effort) RESTRICTED PACKAGES (3 items, 150 effort) DBLINKS (1 items, 40 effort) # of DBs TOTAL (7 items, 190 effort) By Effort By Item Count Position within Group Histogram **Action Summary (Group Ranking 52)** Compared to other databases within the All Databases group, P119A requires a lower level of preparation effort. There are 1 database links. These will need to be redeployed in Autonomous Database. There are 3 references to restricted packages that may need to be revised to adhere to Oracle network security **Database Links** P119A NRAAE.NJORDWP11 Back to Index

Estate Explorer - Group Report P211 **Database Information** DB Name P211 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading YES Platform PHYSICAL Operating System Linux Type NON MULTI-TENANT (RAC) Database Cores 2 SGA/PGA Memory (Gb) 2.8 Database Size (Gb) 46 Max Sessions 54 Host Name st-db144.st.ecom.com,st-CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ db145.st.ecom.com 2.20GHz **Database Options** ☐ OLAP Spatial ✓ XMLDB Text ☐ Java VM RAC ☐ DB Vault Advanced Security

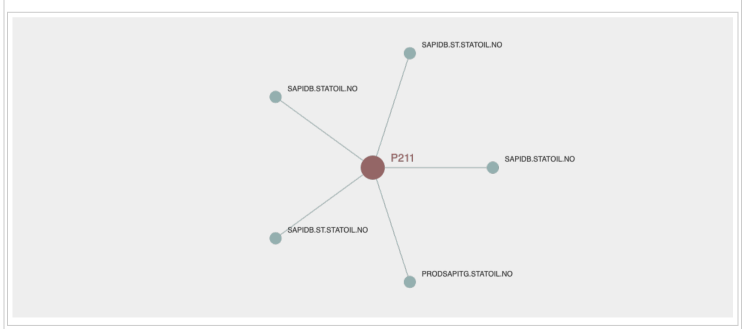
Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



Action Summary (Group Ranking 53)

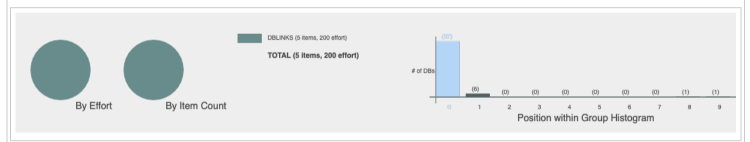
Compared to other databases within the All Databases group, P211 requires a lower level of preparation effort. There are 5 database links. These will need to be redeployed in Autonomous Database.

Database Links



Estate Explorer - Group Report P178 **Database Information** DB Name P178 Location SAINT HUGO **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 2 Database Size (Gb) 11 SGA/PGA Memory (Gb) 1.7 Max Sessions 40 Host Name rio-vdb02.rio.ecom.com CPU Intel(R) Xeon(R) CPU E5-2640 v4 @ 2.40GHz **Database Options** OLAP Spatial ✓ XMLDB Text ☐ Java VM RAC ☐ DB Vault Advanced Security

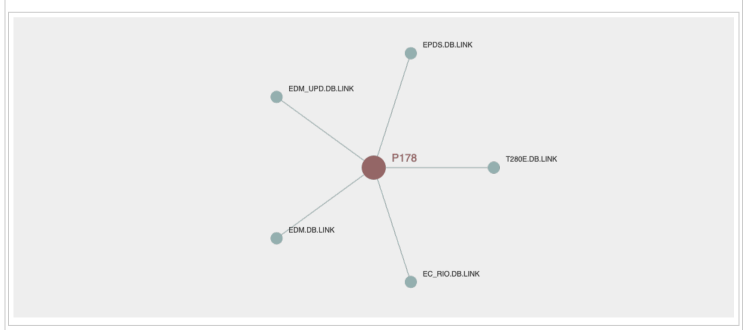
Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



Action Summary (Group Ranking 54)

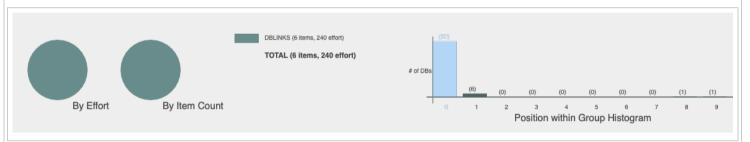
Compared to other databases within the All Databases group, P178 requires a lower level of preparation effort. There are 5 database links. These will need to be redeployed in Autonomous Database.

Database Links



Estate Explorer - Group Report P124 **Database Information** DB Name P124 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading YES Platform PHYSICAL Operating System Linux Type NON MULTI-TENANT (RAC) Database Cores 6 SGA/PGA Memory (Gb) 3.4 Database Size (Gb) 21 Max Sessions 192 Host Name st-db144.st.ecom.com,st-CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ db145.st.ecom.com 2.20GHz **Database Options** ☐ OLAP Spatial ✓ XMLDB Text ☐ Java VM RAC ☐ DB Vault Advanced Security

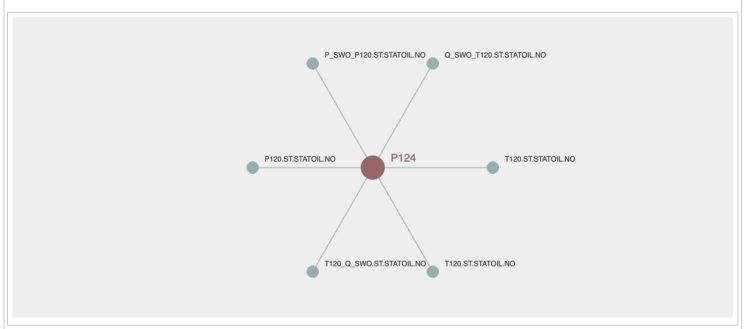
Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



Action Summary (Group Ranking 55)

Compared to other databases within the All Databases group, P124 requires a lower level of preparation effort. There are 6 database links. These will need to be redeployed in Autonomous Database.

Database Links



Estate Explorer - Group Report P177 **Database Information** DB Name P177 Location SAINT HUGO **Environment PRODUCTION** Version 19.0.0.0.0 Platform VIRTUAL Hyperthreading NO Operating System Linux Type NON MULTI-TENANT Database Cores 2 SGA/PGA Memory (Gb) 1.2 Database Size (Gb) 7 Max Sessions 39 Host Name rio-vdb02.rio.ecom.com CPU Intel(R) Xeon(R) CPU E5-2640 v4 @ 2.40GHz **Database Options** OLAP Spatial ✓ XMLDB Text ☐ Java VM RAC □ DB Vault Advanced Security

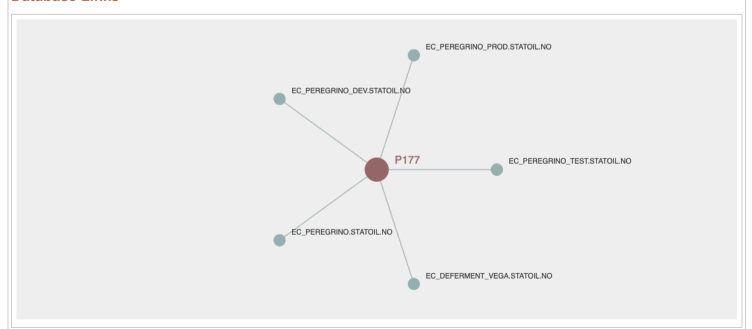
Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



Action Summary (Group Ranking 56)

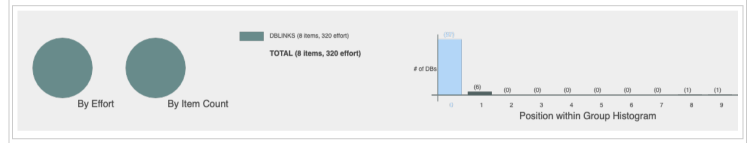
Compared to other databases within the All Databases group, P177 requires a lower level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 5 database links. These will need to be redeployed in Autonomous Database.

Database Links



Estate Explorer - Group Report P715 **Database Information** DB Name P715 Location MARTINEZ **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 6 SGA/PGA Memory (Gb) 1.9 Database Size (Gb) 34 Max Sessions Host Name mo-vdb01.mo.ecom.com CPU Intel(R) Xeon(R) CPU E5-2640 v3 @ 2.60GHz **Database Options** ☐ OLAP Spatial ✓ XMLDB Text ☐ Java VM RAC ☐ DB Vault Advanced Security

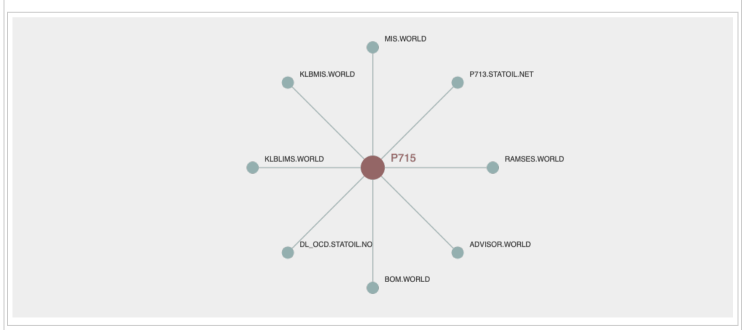
Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



Action Summary (Group Ranking 57)

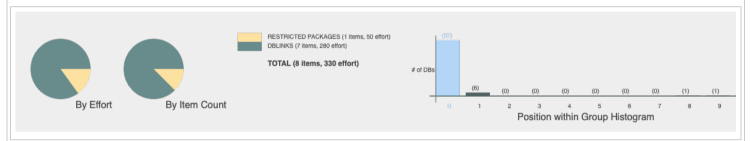
Compared to other databases within the All Databases group, P715 requires a lower level of preparation effort. There are 8 database links. These will need to be redeployed in Autonomous Database.

Database Links



Estate Explorer - Group Report P433 **Database Information** DB Name P433 Location MARTINEZ **Environment PRODUCTION** Version 19.0.0.0.0 Platform VIRTUAL Hyperthreading NO Operating System Linux Type NON MULTI-TENANT Database Cores 2 SGA/PGA Memory (Gb) 3.2 Database Size (Gb) 5 Max Sessions 19 Host Name mo-vdb01.mo.ecom.com CPU Intel(R) Xeon(R) CPU E5-2640 v3 @ 2.60GHz **Database Options** OLAP Spatial ✓ XMLDB Text ☐ Java VM RAC □ DB Vault Advanced Security

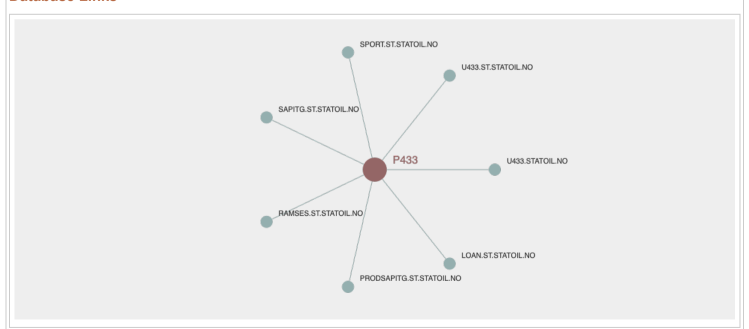
Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



Action Summary (Group Ranking 58)

Compared to other databases within the All Databases group, P433 requires a lower level of preparation effort. There are 1 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 7 database links. These will need to be redeployed in Autonomous Database.

Database Links



(1)

Position within Group Histogram

ORACLE Detalogo Information	Estate Explorer - Group Report		P318
Database Information			
DB Name P318	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading YES	Platform PHYSICAL	
Operating System Linux	Type NON MULTI-TENANT (RAC)	Database Cores 6	
SGA/PGA Memory (Gb) 2.9	Database Size (Gb) 30	Max Sessions 26	
Host Name st-db144.st.ecom.com,st-db145.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz		
Database Options			
OLAP	☐ Spatial	✓ XMLDB	
☐ Text	☐ Java VM	RAC	
Advanced Security	DB Vault		
Action Items Analysis (Scena	ario: run on 15-FEB-2023 09:21:50)		
	ROWID COLUMNS (2 Items, 80 effort) RESTRICTED PACKAGES (2 Items, 100 effort) DBLINKS (4 Items, 160 effort)		

Action Summary (Group Ranking 59)

By Item Count

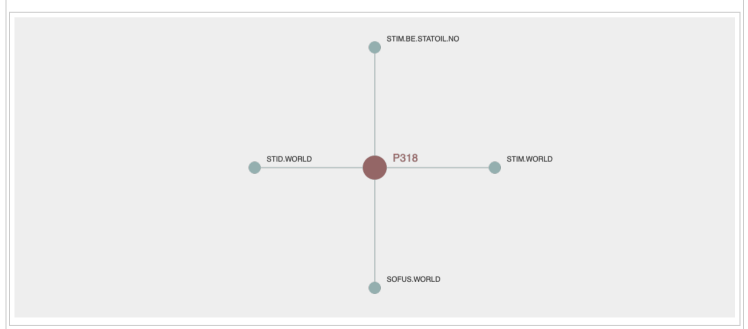
By Effort

Compared to other databases within the All Databases group, P318 requires a lower level of preparation effort. There are 2 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 4 database links. These will need to be redeployed in Autonomous Database.

TOTAL (8 items, 340 effort)

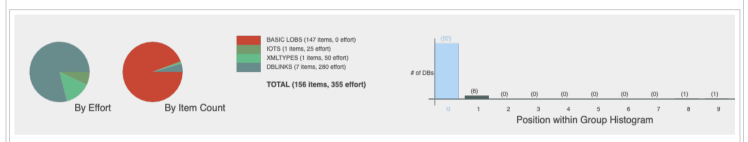
of DBs

Database Links



Estate Explorer - Group Report PROD19 **Database Information** DB Name PROD19 Location MORRISTOWN **Environment PRODUCTION** Version 12.1.0.2.0 Platform VIRTUAL Hyperthreading NO Operating System Linux Type NON MULTI-TENANT Database Cores 2 SGA/PGA Memory (Gb) 54 Database Size (Gb) 1541 Max Sessions 624 CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ Host Name mmp-db501.st.ecom.com 2.30GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB Text ☐ Java VM RAC □ DB Vault Advanced Security

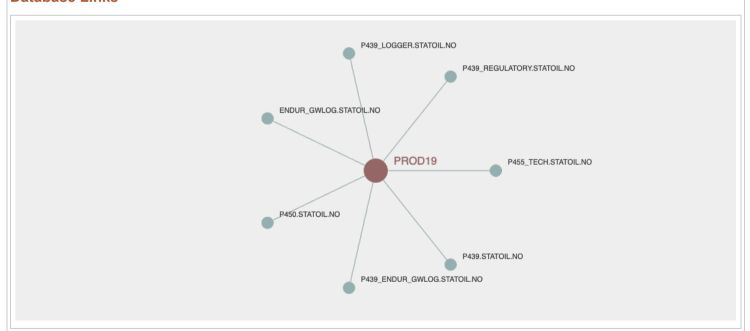
Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51)



Action Summary (Group Ranking 60)

Compared to other databases within the All Databases group, P450 requires a lower level of preparation effort. There are 1 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. There are 1 XML Types that may need to be revised. This will depend on their implementation. There are 7 database links. These will need to be redeployed in Autonomous Database.

Database Links



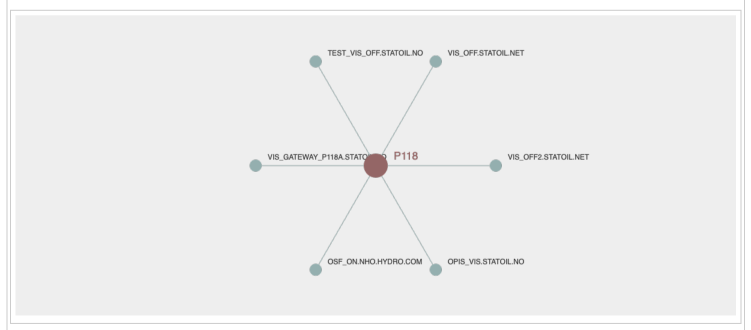
Estate Explorer - Group Report P118 **Database Information** DB Name P118 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Platform VIRTUAL Hyperthreading NO Operating System Linux Type NON MULTI-TENANT Database Cores 6 Max Sessions 424 SGA/PGA Memory (Gb) 5.5 Database Size (Gb) 518 Host Name st-vdb04.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB Text Java VM RAC □ DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51)



Action Summary (Group Ranking 61)

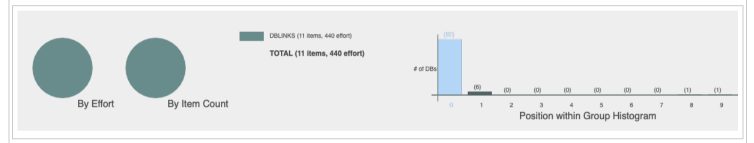
Compared to other databases within the All Databases group, P118 requires a lower level of preparation effort. There are 3 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 6 database links. These will need to be redeployed in Autonomous Database.

Database Links



Estate Explorer - Group Report P214 **Database Information** DB Name P214 Location KIDDERMINSTER **Environment PRODUCTION** Version 12.1.0.2.0 Platform PHYSICAL Hyperthreading YES Operating System Linux Type NON MULTI-TENANT (RAC) Database Cores 6 SGA/PGA Memory (Gb) 3.8 Database Size (Gb) 357 Max Sessions 213 Host Name st-db144.st.ecom.com,st-CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ db145.st.ecom.com 2.20GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB Text ☐ Java VM RAC □ DB Vault Advanced Security

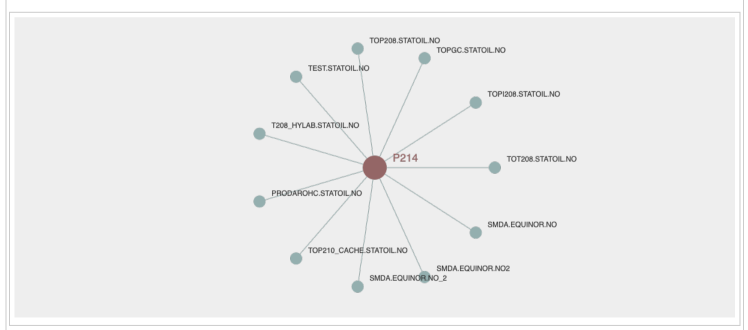
Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



Action Summary (Group Ranking 62)

Compared to other databases within the All Databases group, P214 requires a lower level of preparation effort. There are 11 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies.

Database Links



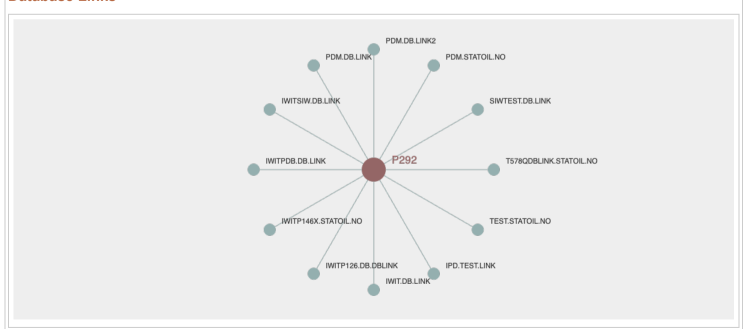
ORACLE	Estate Explorer - Group Report		P292
Database Information			
DB Name P292	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 4	
SGA/PGA Memory (Gb) 2.2	Database Size (Gb) 7	Max Sessions 37	
Host Name st-vdb05.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz		
Database Options			
□ OLAP	Spatial	✓ XMLDB	
☐ Text	Java VM	☐ RAC	
Advanced Security	DB Vault		



Action Summary (Group Ranking 63)

Compared to other databases within the All Databases group, P292 requires a lower level of preparation effort. There are 1 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 12 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies.

Database Links



ORACLE E	Estate Explorer - Group Report	P342B
Database Information		
DB Name P342B Version 19.0.0.0.0 Operating System Linux SGA/PGA Memory (Gb) 1.2 Host Name st-vdb05.st.ecom.com	Location KIDDERMINSTER Hyperthreading NO Type NON MULTI-TENANT Database Size (Gb) 210 CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz	Environment PRODUCTION Platform VIRTUAL Database Cores 4 Max Sessions 355
Database Options		
OLAP Text Advanced Security	Spatial Java VM DB Vault	✓ XMLDB □ RAC
Action Items Analysis (Scenario	: run on 15-FEB-2023 09:21:51)	
By Effort By Item Count	IOTS (24 Items, 600 effort) DBLINKS (1 Items, 40 effort) TOTAL (25 items, 640 effort) # of DBs	
Action Summary (Group Ranking Compared to other databases within the All Datal be redeployed in Autonomous Database. There a		on effort. There are 1 database links. These will need to atically built as standard heap tables in Autonomous.
Database Links		
	P342B	U342.STATOIL.NO
Back to Index		

(1)

Position within Group Histogram

Database Information			
DB Name P306	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading YES	Platform PHYSICAL	
Operating System Linux	Type NON MULTI-TENANT (RAC)	Database Cores 6	
SGA/PGA Memory (Gb) 4.9	Database Size (Gb) 57	Max Sessions 20	
Host Name st-db144.st.ecom.com,st-db145.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz		
Database Options			
OLAP	Spatial	✓ XMLDB	
☐ Text	☐ Java VM	RAC	
Advanced Security	☐ DB Vault		
Nation Itama Analysia (Coon	ario: run on 15-FEB-2023 09:21:50)		

Action Summary (Group Ranking 65)

By Item Count

By Effort

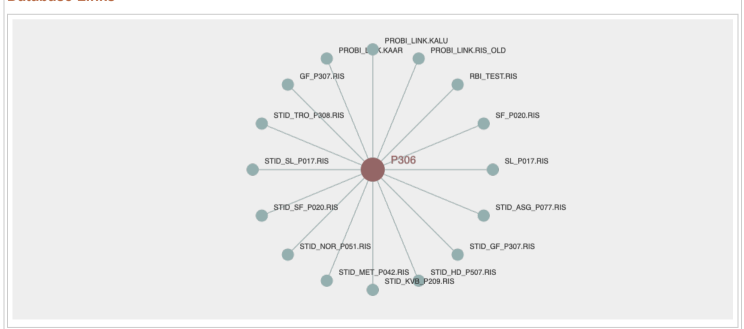
Compared to other databases within the All Databases group, P306 requires a lower level of preparation effort. There are 1 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 16 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies.

of DBs

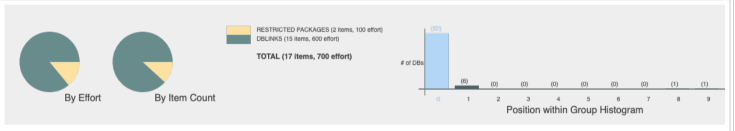
DBLINKS (16 items, 640 effort)

TOTAL (21 items, 690 effort)

Database Links



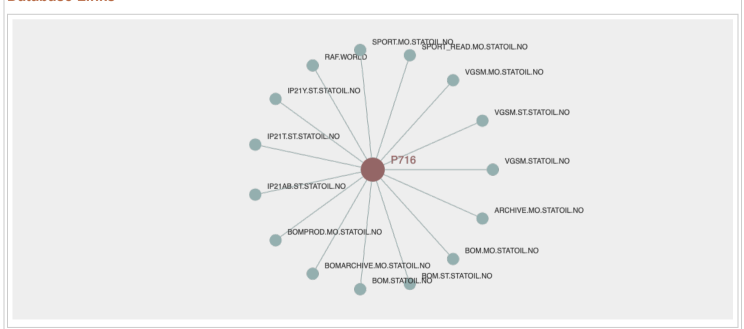
Estate Explorer - Group Report P716 **Database Information** DB Name P716 Location MARTINEZ **Environment PRODUCTION** Version 12.1.0.2.0 Platform VIRTUAL Hyperthreading NO Operating System Linux Type NON MULTI-TENANT Database Cores 6 SGA/PGA Memory (Gb) 2.1 Database Size (Gb) 23 Max Sessions 231 Host Name mo-vdb01.mo.ecom.com CPU Intel(R) Xeon(R) CPU E5-2640 v3 @ 2.60GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text ☐ Java VM RAC □ DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51)

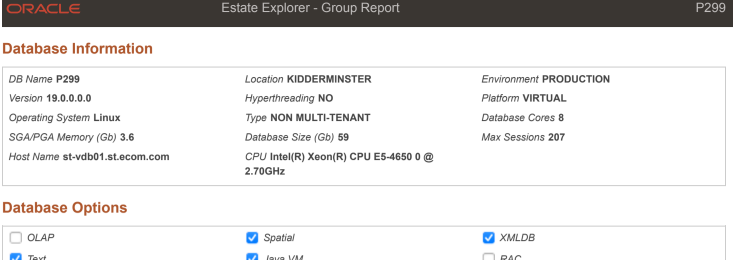


Action Summary (Group Ranking 66)

Compared to other databases within the All Databases group, P716 requires a lower level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 15 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies.

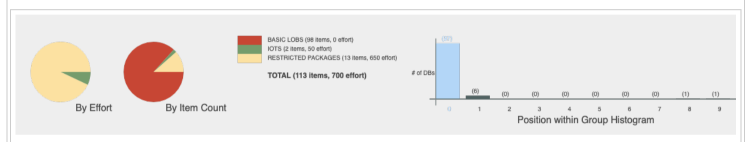
Database Links







Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:49)



Action Summary (Group Ranking 67)

Compared to other databases within the All Databases group, P299 requires a lower level of preparation effort. There are 2 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. There are 13 references to restricted packages that may need to be revised to adhere to Oracle network security policies.

Database Links

No database links originate from this database

Position within Group Histogram

Estate Explorer - Group Report P181 **Database Information** DB Name P181 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Platform PHYSICAL Hyperthreading YES Operating System Linux Type NON MULTI-TENANT (RAC) Database Cores 8 SGA/PGA Memory (Gb) 2.2 Database Size (Gb) 14 Max Sessions 11 Host Name st-db144.st.ecom.com,st-CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ db145.st.ecom.com,st-db144.st.ecom.com 2.20GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB Text ☐ Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50) BASIC LOBS (33 items, 0 effort) ROWID COLUMNS (14 items, 560 effort) IOTS (10 items, 250 effort) RESTRICTED PACKAGES (2 items, 100 effort)

Action Summary (Group Ranking 68)

By Item Count

By Effort

Compared to other databases within the All Databases group, P181 requires a lower level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 10 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. There are 14 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

LIBRARIES (1 Items, 10 effort)

TOTAL (60 items, 920 effort)

Database Links

No database links originate from this database

Estate Explorer - Group Report P119 **Database Information** DB Name P119 Location KIDDERMINSTER **Environment PRODUCTION** Platform VIRTUAL Version 19.0.0.0.0 Hyperthreading NO Operating System Linux Type NON MULTI-TENANT Database Cores 2 SGA/PGA Memory (Gb) 1.7 Database Size (Gb) 13 Max Sessions 80 Host Name st-vdb04.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text 🗸 Java VM RAC DB Vault Advanced Security

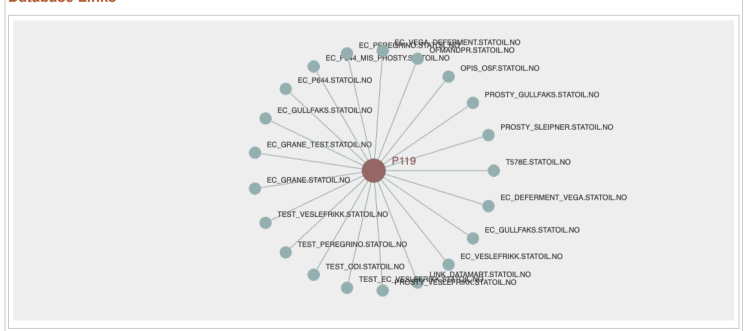
Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



Action Summary (Group Ranking 69)

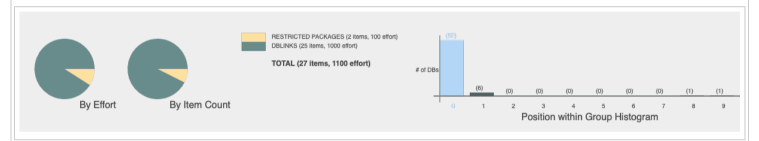
Compared to other databases within the All Databases group, P119 requires a lower level of preparation effort. There are 3 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 21 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies.

Database Links



ORACLE	Estate Explorer - Group Report		P146
Database Information			
DB Name P146	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading YES	Platform PHYSICAL	
Operating System Linux	Type NON MULTI-TENANT (RAC)	Database Cores 2	
SGA/PGA Memory (Gb) 3.4	Database Size (Gb) 34	Max Sessions 33	
Host Name st-db144.st.ecom.com,st-db145.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz		
Database Options			
□ OLAP	☐ Spatial	✓ XMLDB	
☐ Text	☐ Java VM	RAC	
Advanced Security	DB Vault		

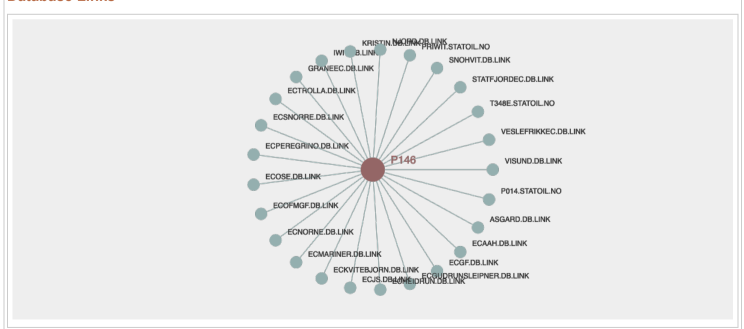
Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



Action Summary (Group Ranking 70)

Compared to other databases within the All Databases group, P146 requires a lower level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 25 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies.

Database Links



Estate Explorer - Group Report P146 **Database Information** DB Name P146 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Platform VIRTUAL Hyperthreading NO Operating System Linux Type NON MULTI-TENANT Database Cores 18 SGA/PGA Memory (Gb) 3.4 Database Size (Gb) 34 Max Sessions 33 Host Name st-vdb1031.st.ecom.com CPU Intel(R) Xeon(R) Platinum 8160 CPU @ 2.10GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB Text ☐ Java VM RAC □ DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50) RESTRICTED PACKAGES (2 items, 100 effort) DBLINKS (25 items, 1000 effort) TOTAL (27 items, 1100 effort) # of DBs By Effort By Item Count Position within Group Histogram **Action Summary (Group Ranking 71)** Compared to other databases within the All Databases group, P146 requires a lower level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 25 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies. **Database Links** Back to Index

ORACLE	Estate Explorer - Group Report		P195
Database Information			
DB Name P195	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 8	
SGA/PGA Memory (Gb) 2.8	Database Size (Gb) 32	Max Sessions 144	
Host Name st-vdb1006.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 v3 2.30GHz	@	
Database Options			
OLAP	Spatial	✓ XMLDB	
✓ Text	☐ Java VM	☐ RAC	
Advanced Security	DB Vault		
Action Items Analysis (Scen	ario: run on 15-FEB-2023 09:21:5	50)	
	ROWID COLUMNS (18 items, 720 effort) IOTS (14 items, 350 effort) RESTRICTED PACKAGES (2 items, 100 effort) LIBRARIES (1 items, 10 effort) **TOTAL (35 items, 1180 effort)	(50)	

Action Summary (Group Ranking 72)

By Item Count

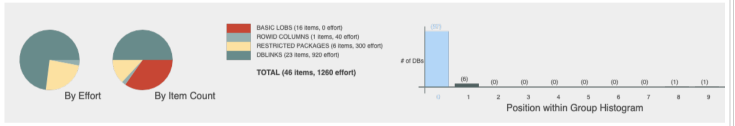
By Effort

Compared to other databases within the All Databases group, P195 requires a lower level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 14 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. There are 18 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

Database Links

No database links originate from this database

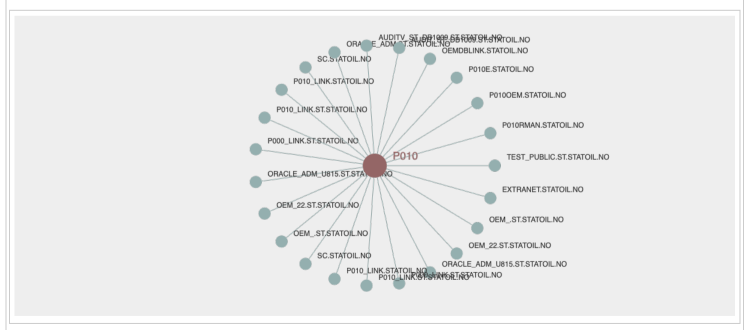
Estate Explorer - Group Report P010 **Database Information** DB Name P010 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 12 SGA/PGA Memory (Gb) 2.3 Database Size (Gb) 471 Max Sessions 265 Host Name st-vdb10.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



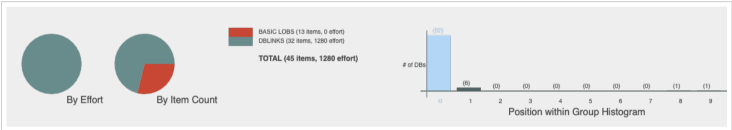
Action Summary (Group Ranking 73)

Compared to other databases within the All Databases group, P010 requires a lower level of preparation effort. There are 1 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead. There are 6 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 23 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies.

Database Links



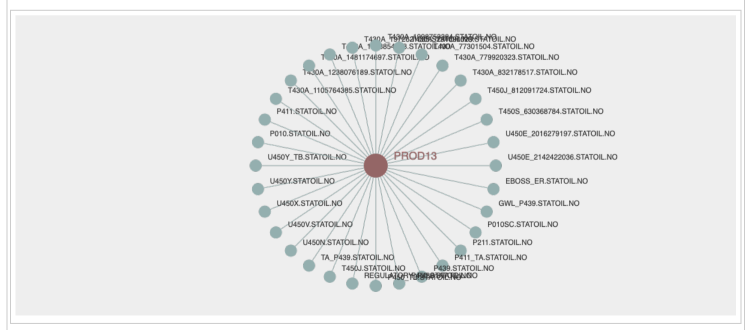
Estate Explorer - Group Report PROD13 **Database Information** DB Name PROD13 Location PARIS **Environment PRODUCTION** Platform VIRTUAL Version 12.1.0.2.0 Hyperthreading NO Operating System Linux Type NON MULTI-TENANT Database Cores 6 SGA/PGA Memory (Gb) 3.1 Database Size (Gb) 294 Max Sessions 120 Host Name st-vdb11.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text ☐ Java VM RAC □ DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



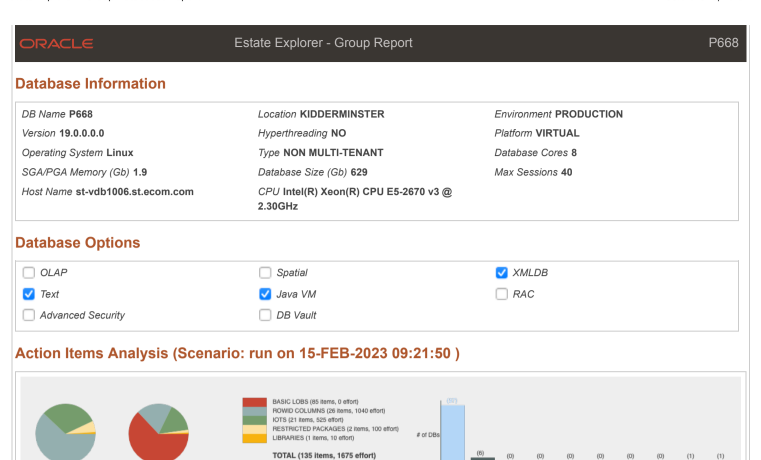
Action Summary (Group Ranking 74)

Compared to other databases within the All Databases group, P455 requires a lower level of preparation effort. There are 32 database links. These will need to be redeployed in Autonomous Database. This number of database links suggests a high dependency between databases. Careful consideration should be given as to whether these databases should be grouped for migration purposes.

Database Links



ORACLE Es	state Explorer - Group Report	P055C
Database Information		
DB Name P055C Version 19.0.0.0 Operating System Linux SGA/PGA Memory (Gb) 1.7 Host Name stjohn-vdb01.stjohn.ecom.com	Location DERWENT Hyperthreading NO Type NON MULTI-TENANT Database Size (Gb) 12 CPU Intel(R) Xeon(R) CPU E5-2660 v3 @ 2.60GHz	Environment PRODUCTION Platform VIRTUAL Database Cores 4 Max Sessions 16
Database Options		
□ OLAP □ Text □ Advanced Security Action Items Analysis (Scenario:	 □ Spatial □ Java VM □ DB Vault run on 15-FEB-2023 09:21:51)	✓ XMLDB □ RAC
By Effort By Item Count	BASIC LOBS (644 items, 0 effort) ROWID COLUMNS (36 items, 1440 effort) DBLINKS (1 items, 40 effort) TOTAL (681 items, 1480 effort) # of DBs (6)	2 3 4 5 6 7 8 9 Position within Group Histogram
be redeployed in Autonomous Database. There ar	ases group, P055C requires a lower level of preparati e 36 columns with a rowid datatype. Rowids are supp	on effort. There are 1 database links. These will need to orted in Autonomous. However, there are some o consider moving towards using primary keys instead.
Database Links		
	P055C	P055.STATOIL.NO
Back to Index		
Back to Index		



Action Summary (Group Ranking 76)

By Item Count

By Effort

Compared to other databases within the All Databases group, P668 requires a lower level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 21 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. There are 26 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

Database Links

No database links originate from this database

Estate Explorer - Group Report P055G **Database Information** DB Name P055G Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Platform PHYSICAL Hyperthreading YES Operating System Linux Type NON MULTI-TENANT (RAC) Database Cores 2 SGA/PGA Memory (Gb) 2.8 Database Size (Gb) 25 Max Sessions 63 Host Name st-db144.st.ecom.com,st-CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ db145.st.ecom.com 2.20GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text ☐ Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51) BASIC LOBS (615 items, 0 effort) ROWID COLUMNS (34 items, 1360 effort) RESTRICTED PACKAGES (5 items, 250 effort) DBLINKS (4 items, 160 effort)

Action Summary (Group Ranking 77)

By Item Count

By Effort

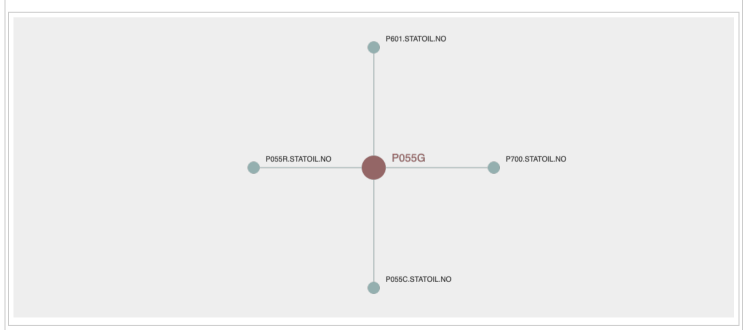
Compared to other databases within the All Databases group, P055G requires a lower level of preparation effort. There are 4 database links. These will need to be redeployed in Autonomous Database. There are 5 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 34 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

TOTAL (658 items, 1770 effort)

of DBs

Position within Group Histogram

Database Links



Estate Explorer - Group Report TEST465 **Database Information** DB Name TEST465 Location MORRISTOWN **Environment TEST** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 8 SGA/PGA Memory (Gb) 2.8 Database Size (Gb) 963 Max Sessions 829 Host Name st-vtdb19.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text 🗸 Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50) BASIC LOBS (200 items, 0 effort) ROWID COLUMNS (16 items, 640 effort) JAVA OBJECTS (2 Items, 100 effort) RESTRICTED PACKAGES (12 Items, 600 effort) DBLINKS (11 items, 440 effort)

Action Summary (Group Ranking 78)

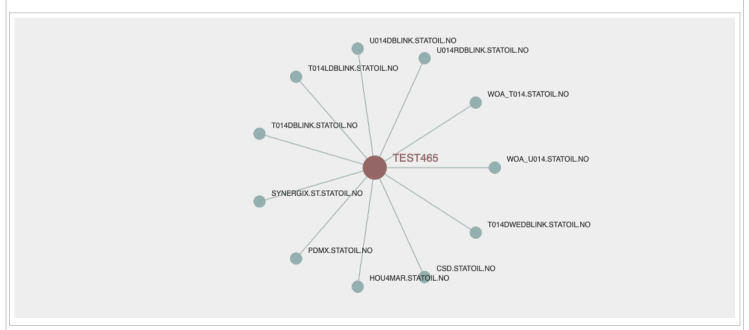
By Item Count

By Effort

Compared to other databases within the All Databases group, T014L requires a lower level of preparation effort. There are 2 java objects. While this is a small number, consideration should be given to the fact that the JVM in autonomous is managed by Oracle. There are 11 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies. There are 12 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 16 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

TOTAL (241 items, 1780 effort)

Database Links



Estate Explorer - Group Report TEST23 **Database Information** DB Name TEST23 Location CAPE MAY **Environment DEVELOPMENT** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 8 SGA/PGA Memory (Gb) 6.4 Database Size (Gb) 984 Max Sessions 829 Host Name st-vtdb19.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text 🗸 Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51) BASIC LOBS (200 items, 0 effort) ROWID COLUMNS (16 items, 640 effort) JAVA OBJECTS (2 Items, 100 effort) RESTRICTED PACKAGES (12 Items, 600 effort) DBLINKS (11 items, 440 effort)

Action Summary (Group Ranking 79)

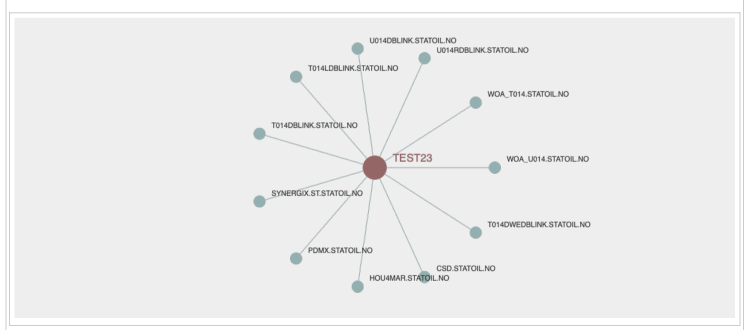
By Item Count

By Effort

Compared to other databases within the All Databases group, U014R requires a lower level of preparation effort. There are 2 java objects. While this is a small number, consideration should be given to the fact that the JVM in autonomous is managed by Oracle. There are 11 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies. There are 12 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 16 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

TOTAL (241 items, 1780 effort)

Database Links



Estate Explorer - Group Report PROD166 **Database Information** DB Name PROD166 Location LONDON **Environment DEVELOPMENT** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 4 SGA/PGA Memory (Gb) 7.8 Database Size (Gb) 831 Max Sessions 829 Host Name st-vdb1002.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text 🗸 Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50) BASIC LOBS (201 items, 0 effort) ROWID COLUMNS (16 items, 640 effort) JAVA OBJECTS (2 Items, 100 effort) RESTRICTED PACKAGES (12 Items, 600 effort)

Action Summary (Group Ranking 80)

By Item Count

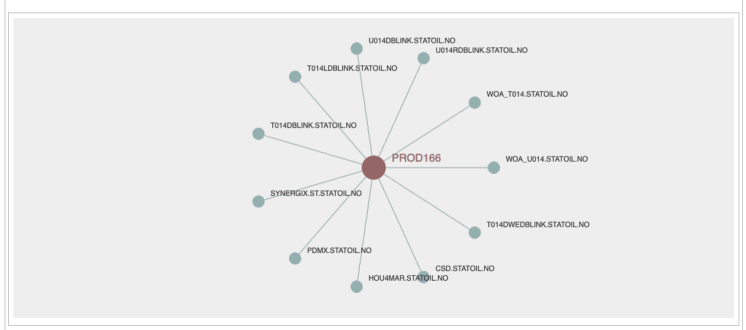
By Effort

Compared to other databases within the All Databases group, U014C requires a lower level of preparation effort. There are 2 java objects. While this is a small number, consideration should be given to the fact that the JVM in autonomous is managed by Oracle. There are 11 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies. There are 12 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 16 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

DBLINKS (11 items, 440 effort)

TOTAL (242 items, 1780 effort)

Database Links



Estate Explorer - Group Report PROD10 **Database Information** DB Name PROD10 Location MORRISTOWN **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 24 SGA/PGA Memory (Gb) 40 Database Size (Gb) 970 Max Sessions 829 Host Name st-vdb32.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text 🗸 Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50) BASIC LOBS (201 items, 0 effort) ROWID COLUMNS (16 items, 640 effort) JAVA OBJECTS (2 Items, 100 effort) RESTRICTED PACKAGES (12 Items, 600 effort)

Action Summary (Group Ranking 81)

By Item Count

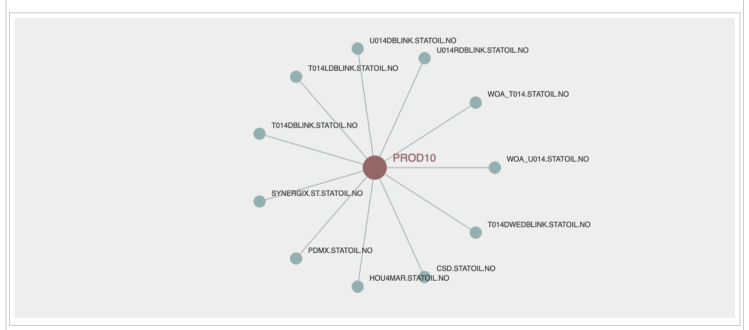
By Effort

Compared to other databases within the All Databases group, P014 requires a lower level of preparation effort. There are 2 java objects. While this is a small number, consideration should be given to the fact that the JVM in autonomous is managed by Oracle. There are 11 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies. There are 12 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 16 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

DBLINKS (11 items, 440 effort)

TOTAL (242 items, 1780 effort)

Database Links



Estate Explorer - Group Report TEST789 **Database Information** DB Name TEST789 Location CAPE MAY **Environment TEST** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 8 SGA/PGA Memory (Gb) 24 Database Size (Gb) 959 Max Sessions 829 Host Name st-vtdb35.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text 🗸 Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51) BASIC LOBS (201 items, 0 effort) ROWID COLUMNS (16 items, 640 effort) JAVA OBJECTS (2 Items, 100 effort) RESTRICTED PACKAGES (12 Items, 600 effort) DBLINKS (11 items, 440 effort)

Action Summary (Group Ranking 82)

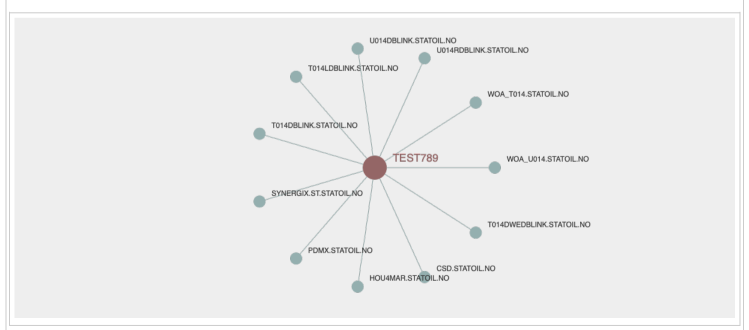
By Item Count

By Effort

Compared to other databases within the All Databases group, T014 requires a lower level of preparation effort. There are 2 java objects. While this is a small number, consideration should be given to the fact that the JVM in autonomous is managed by Oracle. There are 11 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies. There are 12 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 16 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

TOTAL (242 items, 1780 effort)

Database Links



RACLE Estate Explorer - Group Report **TEST1019 Database Information** DB Name TEST1019 Location BERLIN **Environment DEVELOPMENT** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 8 SGA/PGA Memory (Gb) 13 Database Size (Gb) 917 Max Sessions 829 Host Name st-vtdb19.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text 🗸 Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51) BASIC LOBS (201 items, 0 effort) ROWID COLUMNS (16 items, 640 effort)

Action Summary (Group Ranking 83)

By Item Count

By Effort

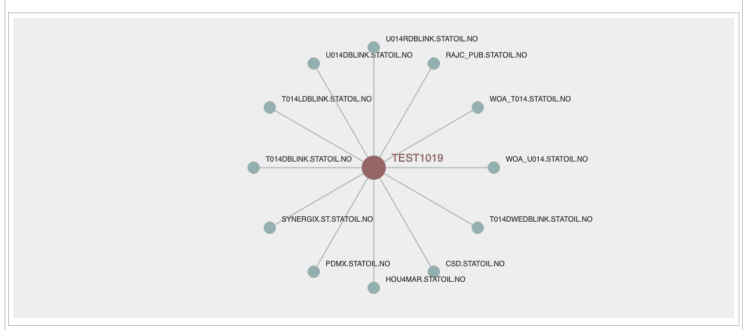
Compared to other databases within the All Databases group, U014 requires a lower level of preparation effort. There are 2 java objects. While this is a small number, consideration should be given to the fact that the JVM in autonomous is managed by Oracle. There are 12 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies. There are 12 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 16 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

JAVA OBJECTS (2 Items, 100 effort) RESTRICTED PACKAGES (12 Items, 600 effort)

DBLINKS (12 items, 480 effort)

TOTAL (243 items, 1820 effort)

Database Links



RACLE Estate Explorer - Group Report PROD248 **Database Information** DB Name PROD248 Location MORRISTOWN **Environment DEVELOPMENT** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 8 SGA/PGA Memory (Gb) 1.2 Database Size (Gb) 851 Max Sessions 829 Host Name st-vtdb19.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text 🗸 Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50) BASIC LOBS (201 items, 0 effort) ROWID COLUMNS (16 items, 640 effort) JAVA OBJECTS (2 Items, 100 effort) RESTRICTED PACKAGES (12 Items, 600 effort)

Action Summary (Group Ranking 84)

By Item Count

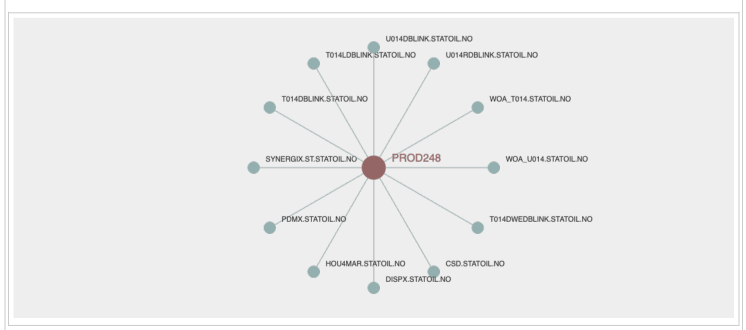
By Effort

Compared to other databases within the All Databases group, U014A requires a lower level of preparation effort. There are 2 java objects. While this is a small number, consideration should be given to the fact that the JVM in autonomous is managed by Oracle. There are 12 database links. These will need to be redeployed in Autonomous Database. With this number of database links further analysis might be considered to understand any integration dependencies. There are 12 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 16 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

DBLINKS (12 items, 480 effort) TOTAL (243 items, 1820 effort) # of DBs

Position within Group Histogram

Database Links



ORACLE E	state Explorer - Group Report	P470
Database Information		
DB Name P470 Version 19.0.0.0.0 Operating System Linux SGA/PGA Memory (Gb) 10.5 Host Name mmp-db103.st.ecom.com	Location STANCHER Hyperthreading NO Type NON MULTI-TENANT Database Size (Gb) 6 CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz	Environment PRODUCTION Platform VIRTUAL Database Cores 8 Max Sessions 19
Database Options		
OLAP Text Advanced Security Action Items Analysis (Scenario:	□ Spatial □ Java VM □ DB Vault run on 15-FEB-2023 09:21:51)	✓ XMLDB □ RAC
By Effort By Item Count	IOTS (10 items, 250 effort) RESTRICTED PACKAGES (31 items, 1550 effort) DBLINKS (1 items, 40 effort) TOTAL (42 items, 1840 effort) # of DBs	
Action Summary (Group Ranking	ı 85)	
be redeployed in Autonomous Database. There are	ases group, P470 requires a lower level of preparation e 10 Index Organized Tables (IOTS) which will autom at may need to be revised to adhere to Oracle network	n effort. There are 1 database links. These will need to atically built as standard heap tables in Autonomous. security policies.
Database Links		
	P470	DISP_DISPATCH_SOX.STATOIL.NO
Back to Index		

ORACLE	Estate Explorer - Group Report		P055R
Database Information			
DB Name P055R	Location SAINT HUGO	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 4	
SGA/PGA Memory (Gb) 1.7	Database Size (Gb) 21	Max Sessions 26	
Host Name rio-vdb02.rio.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2640 v4 @ 2.40GHz		
Database Options			
OLAP	Spatial	✓ XMLDB	
☐ Text	☐ Java VM	☐ RAC	
Advanced Security	☐ DB Vault		
Action Items Analysis (Scer	nario: run on 15-FEB-2023 09:21:51)		
	BASIC LOBS (1031 items, 0 effort) (50)		

Action Summary (Group Ranking 86)

By Item Count

By Effort

Compared to other databases within the All Databases group, P055R requires a lower level of preparation effort. There are 58 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

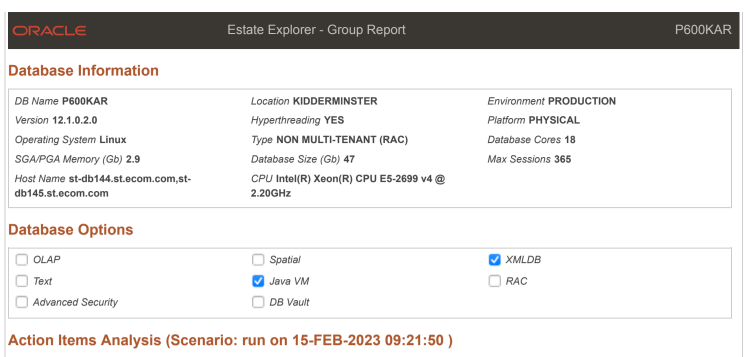
of DBs

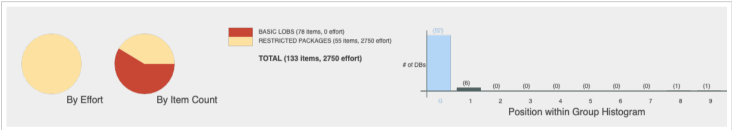
Position within Group Histogram

TOTAL (1089 items, 2320 effort)

Database Links

No database links originate from this database





Action Summary (Group Ranking 87)

Compared to other databases within the All Databases group, P600KAR requires a lower level of preparation effort. There are 55 references to restricted packages that may need to be revised to adhere to Oracle network security policies.

Database Links

No database links originate from this database

ORACLE I	Estate Explorer - Group Report	P700
Database Information		
DB Name P700 Version 19.0.0.0.0 Operating System Linux SGA/PGA Memory (Gb) 2.4 Host Name hou-vdb03.hou.ecom.com	Location JORUNTA Hyperthreading NO Type NON MULTI-TENANT Database Size (Gb) 38 CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz	Environment PRODUCTION Platform VIRTUAL Database Cores 6 Max Sessions 16
Database Options		
□ OLAP □ Text □ Advanced Security Action Items Analysis (Scenario	☐ Spatial ☐ Java VM ☐ DB Vault 2: run on 15-FEB-2023 09:21:51)	✓ XMLDB □ RAC
By Effort By Item Count	BASIC LOBS (1214 litems, 0 effort) ROWID COLUMNS (68 litems, 2720 effort) DBLINKS (2 litems, 80 effort) TOTAL (1284 litems, 2800 effort) # of DBs	(0) (0) (0) (0) (0) (1) (1) 1 2 3 4 5 6 7 8 9 Position within Group Histogram
Action Summary (Group Rankin Compared to other databases within the All Data be redeplayed in Autopapeau Database. There	g 88) bases group, P700 requires a lower level of preparatio are 68 columns with a rowid datatype. Rowids are supp	n effort. There are 2 database links. These will need to
operational activities that mean there is no guara	antee that rowids will not change. It may be preferable to	o consider moving towards using primary keys instead.
Database Links	DBR.STATOIL.NO P700	P055.STATOIL.NO
Back to Index		

Estate Explorer - Group Report P240 **Database Information** DB Name P240 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 8 SGA/PGA Memory (Gb) 4.7 Database Size (Gb) 20 Max Sessions 405 Host Name st-vdb01.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-4650 0 @ 2.70GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text ☐ Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50) BASIC LOBS (1 items, 0 effort) RESTRICTED PACKAGES (1 items, 50 effort) DBLINKS (85 items, 3400 effort) # of DBs

Action Summary (Group Ranking 89)

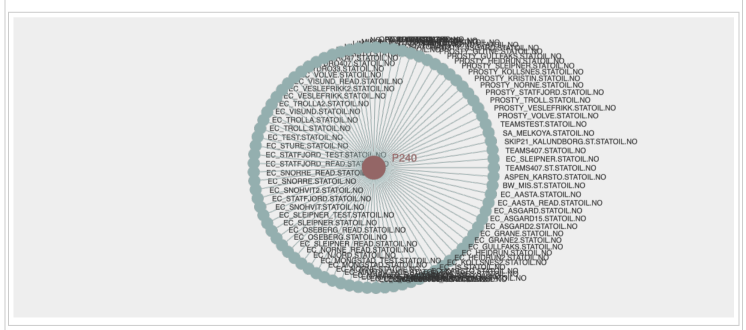
By Item Count

By Effort

Compared to other databases within the All Databases group, P240 requires a lower level of preparation effort. There are 1 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 85 database links. These will need to be redeployed in Autonomous Database. This number of database links suggests a high dependency between databases. Careful consideration should be given as to whether these databases should be grouped for migration purposes.

TOTAL (87 items, 3450 effort)

Database Links



atabase Information			
DB Name P104	Location JORUNTA	Environment PRODUCTION	
/ersion 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
perating System Linux	Type NON MULTI-TENANT	Database Cores 6	
GA/PGA Memory (Gb) 1.6	Database Size (Gb) 11	Max Sessions 42	
Host Name hou-vdb02.hou.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz		
atabase Options			
OLAP	Spatial	✓ XMLDB	
✓ Text	☐ Java VM	RAC	
Advanced Security	DB Vault		
ction Items Analysis (Scena	rio: run on 15-FEB-2023 09:21:50)		

Action Summary (Group Ranking 90)

By Item Count

By Effort

Compared to other databases within the All Databases group, P104 requires a lower level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 57 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. Given the number of IOTS in the database, regression testing for performance reasons may be advisable. There are 61 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

TOTAL (121 items, 3975 effort)

Database Links

No database links originate from this database

Estate Explorer - Group Report P101A **Database Information** DB Name P101A Location JORUNTA **Environment PRODUCTION** Platform VIRTUAL Version 19.0.0.0.0 Hyperthreading NO Operating System Linux Type NON MULTI-TENANT Database Cores 6 SGA/PGA Memory (Gb) 6.4 Database Size (Gb) 468 Max Sessions 343 Host Name hou-vdb02.hou.ecom.com CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB Text ☐ Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50) BASIC LOBS (394 items, 0 effort) ROWID COLUMNS (50 items, 2000 effort) IOTS (42 items, 1050 effort) RESTRICTED PACKAGES (17 items, 850 effort) # of DBs DBLINKS (3 items, 120 effort) LIBRARIES (1 items, 10 effort)

Action Summary (Group Ranking 91)

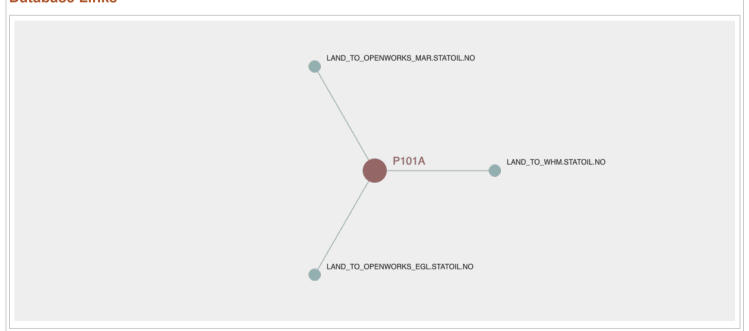
By Item Count

By Effort

Compared to other databases within the All Databases group, P101A requires a lower level of preparation effort. There are 3 database links. These will need to be redeployed in Autonomous Database. There are 17 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 42 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. There are 50 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

TOTAL (507 items, 4030 effort)

Database Links



Estate Explorer - Group Report		P884
Location KIDDERMINSTER	Environment PRODUCTION	
Hyperthreading YES	Platform PHYSICAL	
Type NON MULTI-TENANT (RAC)	Database Cores 6	
Database Size (Gb) 67	Max Sessions 20	
CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz		
☐ Spatial	✓ XMLDB	
☐ Java VM	☐ RAC	
DB Vault		
ario: run on 15-FEB-2023 09:21:50)		
	Location KIDDERMINSTER Hyperthreading YES Type NON MULTI-TENANT (RAC) Database Size (Gb) 67 CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz Spatial Java VM	Location KIDDERMINSTER Hyperthreading YES Platform PHYSICAL Type NON MULTI-TENANT (RAC) Database Size (Gb) 67 Max Sessions 20 CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz Spatial Java VM DB Vault

Action Summary (Group Ranking 92)

By Item Count

By Effort

Compared to other databases within the All Databases group, P884 requires a lower level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 62 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. Given the number of IOTS in the database, regression testing for performance reasons may be advisable. There are 66 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

of DRs

Position within Group Histogram

RESTRICTED PACKAGES (2 items, 100 effort)

LIBRARIES (1 items, 10 effort)

TOTAL (223 items, 4300 effort)

Database Links

No database links originate from this database

RACLE Estate Explorer - Group Report P205 **Database Information** DB Name P205 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Platform PHYSICAL Hyperthreading YES Operating System Linux Type NON MULTI-TENANT (RAC) Database Cores 8 SGA/PGA Memory (Gb) 2.3 Database Size (Gb) 21 Max Sessions 26 Host Name st-db144.st.ecom.com,st-CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ db144.st.ecom.com,st-db145.st.ecom.com,st-2.20GHz db144.st.ecom.com **Database Options** OLAP ☐ Spatial XMLDB Text] Java VM ☐ RAC ☐ DB Vault Advanced Security

Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



Action Summary (Group Ranking 93)

Compared to other databases within the All Databases group, P205 requires a lower level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 90 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. Given the number of IOTS in the database, regression testing for performance reasons may be advisable. There are 94 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

Database Links

No database links originate from this database

DB Name P205H	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 8	
SGA/PGA Memory (Gb) 2.2	Database Size (Gb) 21	Max Sessions 26	
Host Name st-vdb1006.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz		
atabase Options			
OLAP	☐ Spatial	✓ XMLDB	
✓ Text	☐ Java VM	☐ RAC	
Advanced Security	☐ DB Vault		

Action Summary (Group Ranking 94)

By Item Count

By Effort

Compared to other databases within the All Databases group, P205H requires a lower level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 90 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. Given the number of IOTS in the database, regression testing for performance reasons may be advisable. There are 94 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

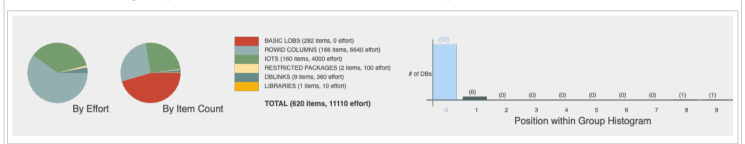
TOTAL (299 items, 6120 effort)

Database Links

No database links originate from this database

RACLE Estate Explorer - Group Report P422 **Database Information** DB Name P422 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading YES Platform PHYSICAL Operating System Linux Type NON MULTI-TENANT (RAC) Database Cores 6 SGA/PGA Memory (Gb) 2.8 Database Size (Gb) 523 Max Sessions 23 Host Name st-db145.st.ecom.com,st-CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ db144.st.ecom.com 2.20GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB Text 🗸 Java VM RAC DB Vault Advanced Security

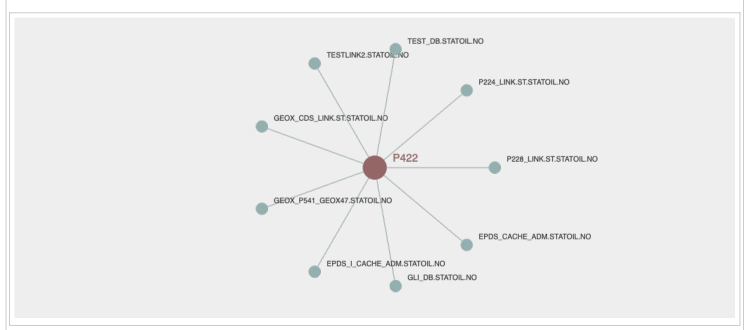
Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51)



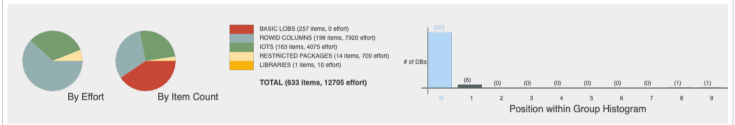
Action Summary (Group Ranking 95)

Compared to other databases within the All Databases group, P422 requires a lower level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 9 database links. These will need to be redeployed in Autonomous Database. There are 160 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. Given the number of IOTS in the database, regression testing for performance reasons may be advisable. There are 166 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

Database Links



Estate Explorer - Group Report P102A **Database Information** DB Name P102A Location JORUNTA **Environment PRODUCTION** Version 19.0.0.0.0 Platform VIRTUAL Hyperthreading NO Operating System Linux Type NON MULTI-TENANT Database Cores 6 SGA/PGA Memory (Gb) 3.4 Database Size (Gb) 148 Max Sessions 744 Host Name hou-vdb02.hou.ecom.com CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB Text ☐ Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50)



Action Summary (Group Ranking 96)

Compared to other databases within the All Databases group, P102A requires a lower level of preparation effort. There are 14 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 163 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. Given the number of IOTS in the database, regression testing for performance reasons may be advisable. There are 198 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

Database Links

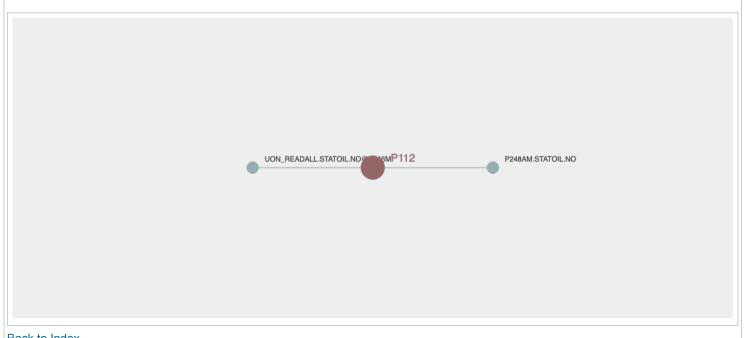
No database links originate from this database

ORACLE	Estate Explorer - Group Report		P112
Database Information			
DB Name P112	Location JORUNTA	Environment PRODUCTION	
Version 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 6	
SGA/PGA Memory (Gb) 2.9	Database Size (Gb) 335	Max Sessions 414	
Host Name hou-vdb03.hou.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz		
Database Options			
OLAP	☐ Spatial	✓ XMLDB	
✓ Text	☐ Java VM	☐ RAC	
Advanced Security	☐ DB Vault		
Action Items Analysis (Scena	ario: run on 15-FEB-2023 09:21:50)		
By Effort By Item Co	BASIC LOBS (452 Items, 0 effort) ROWID COLUMNS (244 Items, 9760 effort) IOTS (234 Items, 5850 effort) RESTRICTED PACKAGES (2 Items, 100 effort) DBLINKS (2 Items, 80 effort) LIBRARIES (1 Items, 10 effort) TOTAL (935 Items, 15800 effort)	(6) (0) (0) (0) (0) (0) (0) 1 2 3 4 5 6 7 Position within Group Histogram	(1) (1)

Action Summary (Group Ranking 97)

Compared to other databases within the All Databases group, P112 requires a lower level of preparation effort. There are 2 database links. These will need to be redeployed in Autonomous Database. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 234 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. Given the number of IOTS in the database, regression testing for performance reasons may be advisable. There are 244 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

Database Links



RACLE Estate Explorer - Group Report P055 **Database Information** DB Name P055 Location KIDDERMINSTER **Environment PRODUCTION** Platform PHYSICAL Version 19.0.0.0.0 Hyperthreading YES Operating System Linux Type NON MULTI-TENANT (RAC) Database Cores 18 SGA/PGA Memory (Gb) 4.4 Database Size (Gb) 61 Max Sessions 16 Host Name st-db144.st.ecom.com,st-CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ db144.st.ecom.com,st-db145.st.ecom.com,st-2.20GHz db145.st.ecom.com **Database Options** OLAP ☐ Spatial ✓ XMLDB Text Java VM ☐ RAC □ DB Vault Advanced Security

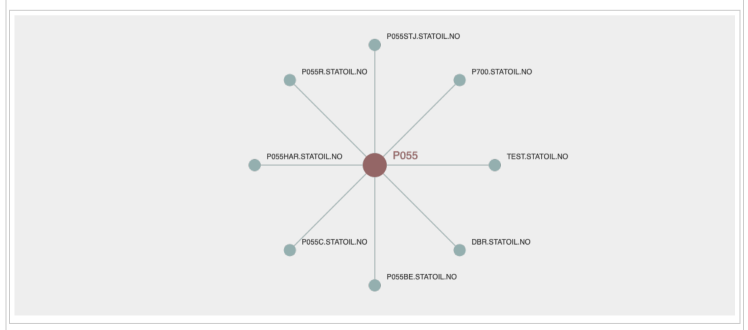
Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51)



Action Summary (Group Ranking 98)

Compared to other databases within the All Databases group, P055 requires a lower level of preparation effort. There are 6 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 8 database links. These will need to be redeployed in Autonomous Database. There are 450 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

Database Links



(1)

Position within Group Histogram

Estate Explorer - Group Report P795 **Database Information** DB Name P795 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 6 SGA/PGA Memory (Gb) 2.9 Database Size (Gb) 36 Max Sessions 29 Host Name st-vdb1000.st.ecom.com CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB Text ☐ Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50) ROWID COLUMNS (316 items, 12640 effort) IOTS (312 items, 7800 effort) RESTRICTED PACKAGES (4 items, 200 effort) DBLINKS (7 items, 280 effort) # of DBs LIBRARIES (1 items, 10 effort)

Action Summary (Group Ranking 99)

By Item Count

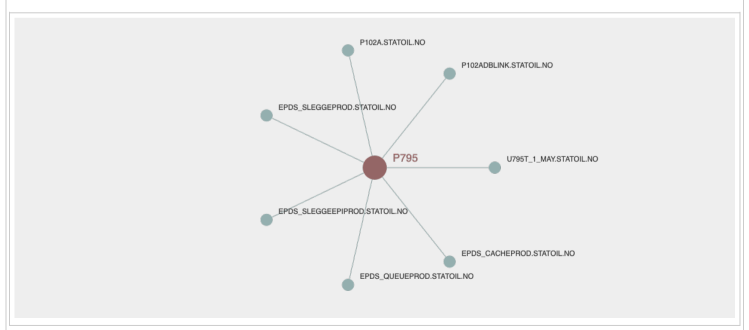
By Effort

Compared to other databases within the All Databases group, P795 requires a lower level of preparation effort. There are 4 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 7 database links. These will need to be redeployed in Autonomous Database. There are 312 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. Given the number of IOTS in the database, regression testing for performance reasons may be advisable. There are 316 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

0

TOTAL (640 items, 20930 effort)

Database Links

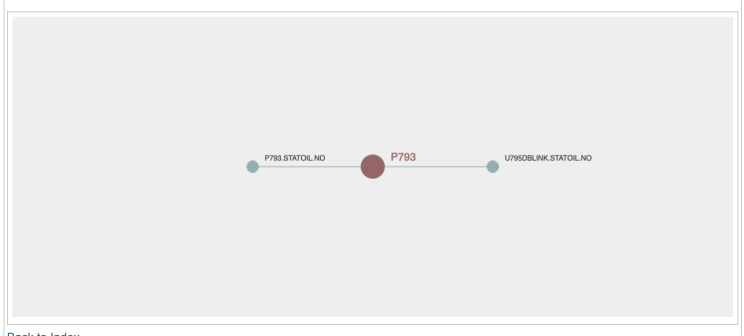


ORACLE	Estate Explorer - Group Repo	ort	P793
OT CACLE			
Database Information			
DB Name P793	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 8	
SGA/PGA Memory (Gb) 2	Database Size (Gb) 175	Max Sessions 661	
Host Name st-vdb1006.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5- 2.30GHz	-2670 v3 @	
Database Options			
□ OLAP	Spatial	☑ XMLDB	
✓ Text	☐ Java VM	☐ RAC	
Advanced Security	DB Vault		
Action Items Analysis (Sc	cenario: run on 15-FEB-2023 0	9:21:50)	
	ROWID COLUMNS (360 items, 14400 effort) IOTS (356 items, 8900 effort) RESTRICTED PACKAGES (4 items, 200 effort) DBLINKS (2 items, 80 effort) LIBRARIES (1 items, 10 effort)	# of DBs	
	TOTAL (723 items, 23590 effort)	(0) (0) (0) (0)	(0) (1) (1)
By Effort By Ite	em Count	0 1 2 3 4 5 6	7 8 9

Action Summary (Group Ranking 100)

Compared to other databases within the All Databases group, P793 requires a lower level of preparation effort. There are 2 database links. These will need to be redeployed in Autonomous Database. There are 4 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 356 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. Given the number of IOTS in the database, regression testing for performance reasons may be advisable. There are 360 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

Database Links



RACLE Estate Explorer - Group Report P228 **Database Information** DB Name P228 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading YES Platform PHYSICAL Operating System Linux Type NON MULTI-TENANT (RAC) Database Cores 8 SGA/PGA Memory (Gb) 4.2 Database Size (Gb) 37 Max Sessions 200 Host Name st-db144.st.ecom.com,st-CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ db145.st.ecom.com,st-db144.st.ecom.com,st-2.20GHz db145.st.ecom.com **Database Options** OLAP ☐ Spatial ✓ XMLDB Text 🗌 Java VM ☐ RAC

Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51)

☐ DB Vault

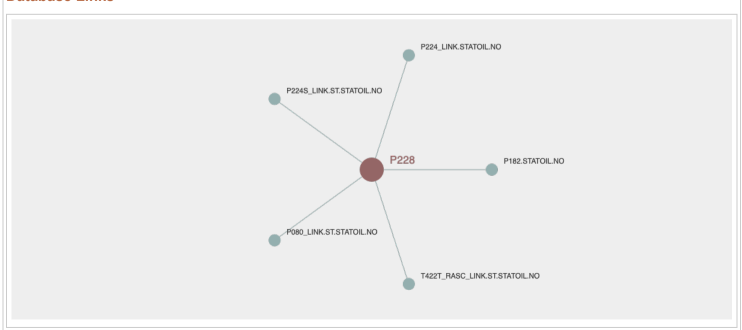


Action Summary (Group Ranking 101)

Compared to other databases within the All Databases group, P228 requires a lower level of preparation effort. There are 5 database links. These will need to be redeployed in Autonomous Database. There are 7 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 402 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. Given the number of IOTS in the database, regression testing for performance reasons may be advisable. There are 425 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

Database Links

Advanced Security

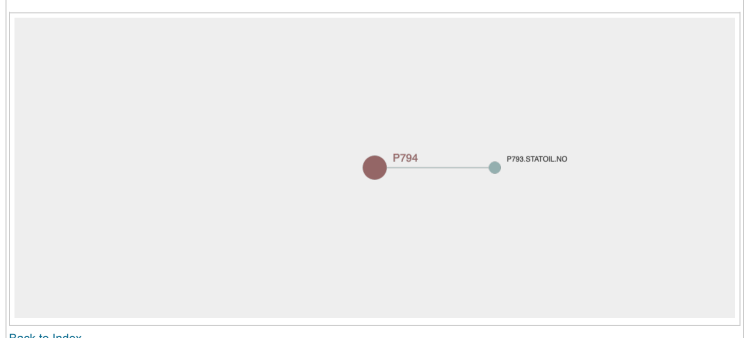


Back to Index	

RACLE	Estate Explorer - Group Rep	ort	Р
tabase Information			
B Name P794	Location KIDDERMINSTER	Environment PRODUCTION	
ersion 19.0.0.0.0	Hyperthreading NO	Platform VIRTUAL	
perating System Linux	Type NON MULTI-TENANT	Database Cores 8	
GA/PGA Memory (Gb) 1.9	Database Size (Gb) 11	Max Sessions	
lost Name st-vdb1006.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5	5-2670 v3 @	
atabase Options			
OLAP	Spatial	✓ XMLDB	
✓ Text	☐ Java VM	☐ RAC	
Advanced Security	DB Vault		
Advanced Security			
	BASIC LOBS (804 items, 0 effort) ROWID COLUMNS (446 items, 17840 effort) IOTS (442 items, 11050 effort) RESTRICTED PACKAGES (2 items, 100 effort) DBLINKS (1 items, 40 effort) LIBRARIES (1 items, 10 effort)	# of DBs	
By Effort By Ite	em Count TOTAL (1696 items, 29040 effort)	0 1 2 3 4 5 6 7	(1)

Compared to other databases within the All Databases group, P794 requires a lower level of preparation effort. There are 1 database links. These will need to be redeployed in Autonomous Database. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 442 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. Given the number of IOTS in the database, regression testing for performance reasons may be advisable. There are 446 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead. using primary keys instead.

Database Links



RACLE Estate Explorer - Group Report P578E **Database Information** DB Name P578E Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading YES Platform PHYSICAL Operating System Linux Type NON MULTI-TENANT (RAC) Database Cores 6 SGA/PGA Memory (Gb) 9 Database Size (Gb) 351 Max Sessions 170 Host Name st-db145.st.ecom.com,st-CPU Intel(R) Xeon(R) CPU E5-2699 v4 @ db144.st.ecom.com 2.20GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB ☐ Text 🗸 Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:51) BASIC LOBS (666 items, 0 effort) ROWID COLUMNS (13 items, 520 effort) IOTS (9 items, 225 effort) JAVA OBJECTS (503 items, 25150 effort) RESTRICTED PACKAGES (5 items, 250 effort) DBLINKS (83 items, 3320 effort) (1)

Action Summary (Group Ranking 103)

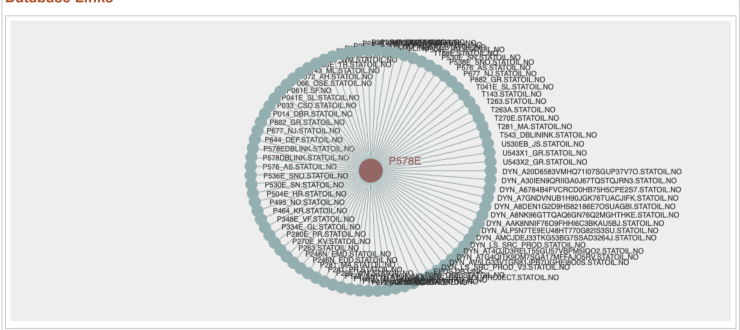
By Item Count

By Effort

Compared to other databases within the All Databases group, P578E requires a lower level of preparation effort. There are 9 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. There are 5 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 13 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead. There are 83 database links. These will need to be redeployed in Autonomous Database. This number of database links suggests a high dependency between databases. Careful consideration should be given as to whether these databases should be grouped for migration purposes. There are 503 java objects. This is a substantial investment in Java and consideration should be given to any operational complexities of running important Java applications on a managed JVM.

TOTAL (1279 items, 29465 effort)

Database Links



(0)

Position within Group Histogram

(0)

(0)

(1)

ORACLE	Estate Explorer - Group Report		P463
Database Information			
DB Name P463	Location KIDDERMINSTER	Environment PRODUCTION	
Version 19.0.0.0	Hyperthreading NO	Platform VIRTUAL	
Operating System Linux	Type NON MULTI-TENANT	Database Cores 8	
SGA/PGA Memory (Gb) 2.4	Database Size (Gb) 121	Max Sessions 364	
Host Name st-vdb1006.st.ecom.com	CPU Intel(R) Xeon(R) CPU E5-2670 v3 @ 2.30GHz		
Database Options			
OLAP	Spatial	✓ XMLDB	
✓ Text	☐ Java VM	RAC	
Advanced Security	DB Vault		
Action Items Analysis (Scen	ario: run on 15-FEB-2023 09:21:51)		
	BASIC LOBS (1037 items, 0 effort) ROWID COLUMNIS (2224 items, 88960 effort) IOTS (2220 items, 55500 effort) RESTRICTED PACKAGES (2 items, 100 effort) DBLINKS (4 items, 160 effort) # of DBs		

Action Summary (Group Ranking 104)

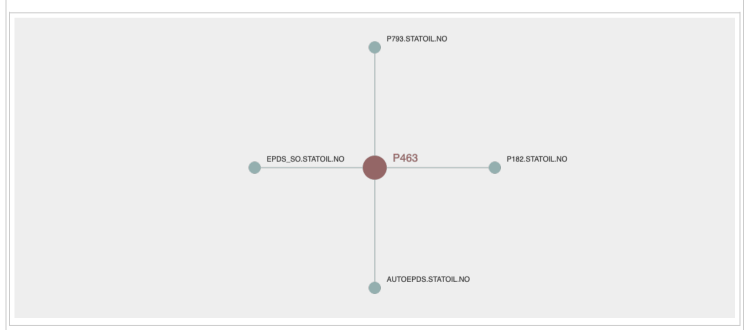
By Item Count

By Effort

Compared to other databases within the All Databases group, P463 requires a higher level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 4 database links. These will need to be redeployed in Autonomous Database. There are 2220 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. Given the number of IOTS in the database, regression testing for performance reasons may be advisable. There are 2224 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

TOTAL (5488 items, 144730 effort)

Database Links



Estate Explorer - Group Report P182 **Database Information** DB Name P182 Location KIDDERMINSTER **Environment PRODUCTION** Version 19.0.0.0.0 Hyperthreading NO Platform VIRTUAL Operating System Linux Type NON MULTI-TENANT Database Cores 8 SGA/PGA Memory (Gb) 13 Database Size (Gb) 2625 Max Sessions 10 Host Name st-vdb1035.st.ecom.com CPU Intel(R) Xeon(R) Platinum 8260 CPU @ 2.40GHz **Database Options** OLAP ☐ Spatial ✓ XMLDB Text ☐ Java VM RAC DB Vault Advanced Security Action Items Analysis (Scenario: run on 15-FEB-2023 09:21:50) BASIC LOBS (2972 items, 0 effort) ROWID COLUMNS (2548 items, 101920 effort) IOTS (2542 items, 63550 effort) RESTRICTED PACKAGES (2 items, 100 effort) # of DRs

Action Summary (Group Ranking 105)

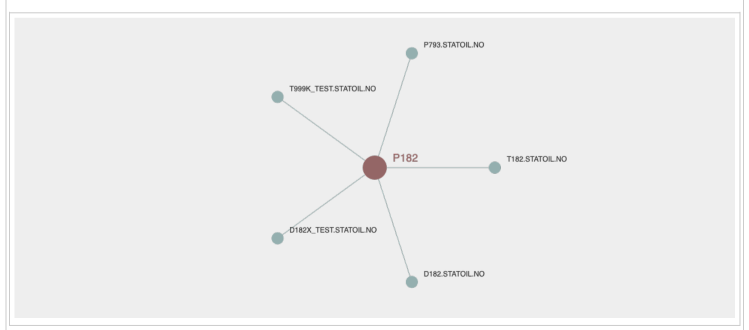
By Item Count

By Effort

Compared to other databases within the All Databases group, P182 requires a higher level of preparation effort. There are 2 references to restricted packages that may need to be revised to adhere to Oracle network security policies. There are 5 database links. These will need to be redeployed in Autonomous Database. There are 2542 Index Organized Tables (IOTS) which will automatically built as standard heap tables in Autonomous. Given the number of IOTS in the database, regression testing for performance reasons may be advisable. There are 2548 columns with a rowid datatype. Rowids are supported in Autonomous. However, there are some operational activities that mean there is no guarantee that rowids will not change. It may be preferable to consider moving towards using primary keys instead.

DBLINKS (5 items, 200 effort)
LIBRARIES (1 items, 10 effort)
TOTAL (8070 items, 165780 effort)

Database Links



ORACLE Copyright © 2023, Oracle and/or its affiliates / Confidential