

## **BW & ECC INITIALIZATION RUNTIMES**

**Overall NEP Downtime Used: Approx 10 Hrs**

**Overall Processing Time: Approx 56 Hrs**

1. Time taken to deschedule all active process chains is listed below in BPP:

<b>Global Region</b>		
<b>Process Chains Descheduled in BPP</b>		
<b>Technical Name</b>	<b>Description</b>	<b>Time Taken</b>
ZPC_SAPR3	Process chain for SAP R/3	00:02:00
ZPC_CUST	Process chain for Customer	00:02:00
ZPC_CO	Process Chain for Controlling	00:02:00
ZPC_FI	Process Chain for Finance	00:02:00
ZPC_SD	Process Chain for Sales & Distribution	00:02:00
ZPC_GLOBAL_SETTING	Process Chain to Global Settings Transfer	00:02:00
ZPC_MM	PC for Materials Management	00:02:00
ZPC_SALES_ORDER	Process Chain for Sales Order	00:02:00
2ZPC_FIAR_DELTA	Process Chain for FIAR Line item DSO & Infocube Delta	00:02:00
ZPC_GLPCP_FULL	Process Chain for GLPCP InfoCube	00:02:00
ZPC_GLPCA_DELTA	Process Chain for GLPCA InfoCube	00:02:00
ZPC_ATP_INV	Process Chain for ATP Inventory DSO	00:02:00
ZPC_RBJ_SAOO	Process Chain for Retail, Brazil & Japan Sales & Open Orders	00:02:00
ZPC_FIGL	Process Chain for FIGL InfoCube	00:02:00
ZPC_INVEN_WEEKLY(Saturday)	Process Chain for Weekly Inventory Extract	00:02:00
ZPC_PH (Sunday)	Process Chain for Product Hierarchy	00:02:00
<b>TOTAL</b>		<b>00:32:00</b>

<b>EMEA Region</b>		
<b>Process Chains Descheduled in BPP</b>		
<b>Technical Name</b>	<b>Description</b>	<b>Time Taken</b>
ZPC_SAPR3	Process Chain for SAP R/3	00:02:00
ZPC_CUST	Process Chain for Customer	00:02:00
ZPC_CO	Process Chain for Controlling	00:02:00
ZPC_FI	Process Chain for Finance	00:02:00
ZPC_SD	Process Chain for Sales & Distribution	00:02:00
ZPC_GLOBAL_SETTINGS	Process Chain for Global Settings Transfer	00:02:00
ZPC_MM	Process Chain for Material Management	00:02:00
ZPC_SALES_ORDER_EMEA	Process Chain for Sales Order - EMEA	00:02:00
ZPC_FIAR_DELTA_EMEA	Process Chain for FIAR Line - EMEA	00:02:00
<b>TOTAL</b>		<b>0:18:00</b>

JAPAN Region		
Process Chains Descheduled in BPP		
Technical Name	Description	Time Taken
ZPC_SAPR3	Process Chain for SAP R/3	00:02:00
ZPC_CUST	Process Chain for Customer	00:02:00
ZPC_CO	Process Chain for Controlling	00:02:00
ZPC_FI	Process Chain for Finance	00:02:00
ZPC_SD	Process Chain for Sales & Distribution	00:02:00
ZPC_GLOBAL_SETTINGS	Process Chain for Global Settings Transfer	00:02:00
ZPC_MM	Process Chain for Material Management	00:02:00
ZPC_SALES_ORDER_EM_JAPAC	Process Chain for Sales Order - EMEA	00:02:00
ZPC_FIAR_DELTA_EM_JAPAC	Process Chain for FIAR Line - EMEA	00:02:00
<b>TOTAL</b>		<b>00:18:00</b>

Global Region		
Process Chains NOT De-scheduled in BPP		
Technical Name	Description	Time Taken
ZPC_RP_DELTA_DATA	Process Chain for Retail Pro Delta Load	00:00:00
ZPC_RP_DELTA_START	Process Chain to Start Retail Pro Delta Load	00:00:00
ZPC_RP_FULL_INVN_LOAD	Retail Pro Weekly Full Inventory Load	00:00:00
<b>TOTAL</b>		<b>0:00:00</b>

2. Time taken to move the transports to NEP and BPP systems:

NEP Transports					
Transport Id	Description	Start time	End Time	Run Time	Comments
NEDK930261	BW: Activate Datasource 2LIS_11_VASTI.	21:20:28	21:20:45	00:00:17	Successful
NEDK930263	BW: Append Structure for MC11VA0STI	21:21:33	21:41:00	00:19:27	Successful
NEDK930266	BW: Maintenance of Datasource 2LIS_11_VASTI.	21:33:19	21:34:18	00:00:59	Successful
NEDK930278	BW: Enhancement logic to add PSTYV to 2LIS_11_VASTI.	21:23:35	21:23:38	00:00:03	Successful
<b>TOTAL</b>				<b>00:20:46</b>	

BW Transports					
Transport Id	Description	Start time	End Time	Run Time	Comments
BPDK902415	BW: Dataflow and Objects for Orders items DSO(ZSD_004).	21:36:19	21:45:46	00:09:27	Successful
BPDK902413	BW: Change look Up logic in Open Order Cube for TAS Orders.	21:46:18	21:47:23	00:01:05	Successful
BPDK902453	BW: Changes to Drop ship logic in Open Order Cubes – Regional.	21:47:58	21:49:53	00:01:55	Successful
BPDK902447	BW: Process Chain changes to include Order Item Status.	21:50:53	21:51:17	00:00:24	Successful
BPDK902444	REG SHIP SOURCE - Changes to Regional Shipped Sources.	20:04:56	20:18:44	00:13:48	Successful
BPDK902440	SHIPPED SOURCE - Adding Season/Collection from Extractors.	20:12:53	20:13:49	00:00:56	Successful
TOTAL				00:27:35	

3. Time taken to deschedule V3 jobs for 11<sup>th</sup>, 12<sup>th</sup> and 13<sup>th</sup> applications is listed below in NEP:

V3 Jobs De-Scheduled in NEP		
V3 Job	Application	Time Taken
LIS-BW-VB_APPLICATION_11_100	Sales Orders - 11	00:02:00
LIS-BW-VB_APPLICATION_12_100	Deliveries - 12	00:02:00
LIS-BW-VB_APPLICATION_13_100	Billing - 13	00:02:00
TOTAL		00:06:00

4. Time taken to find the number of entries in header tables for Sales Orders, Deliveries and Billing documents in NEP:

Number of Entries in header tables in NEP			
Table	Application	No of records	Time Taken
VBAK	Sales Orders	2658887	00:02:00
LIKP	Deliveries	2624400	00:02:00
VBRP	Billing	2789004	00:02:00
TOTAL			00:06:00

**Note:** Time taken to Split the number of entries in all the tables into 32 parallel jobs is approximately 180 Minutes.

5. Processing time for executing the Job Control for 11<sup>th</sup>, 12<sup>th</sup> and 13<sup>th</sup> applications to move the data from Extraction queue(LBWQ) to BW Delta queue(RSA7) using LBWE Transaction in NEP:

Execute Job Control (Before Initialization) in NEP			
Application Number	Application	Job Status	Time Taken
11	Sales Orders	Successful	00:05:00
12	Deliveries	Successful	00:05:00
13	Billing	Successful	00:05:00
TOTAL			00:15:00

6. Time taken for executing the Delta Info package(s) TWICE to clear delta queue(RSA7) completely for the following data sources in BPP:

Infopackage Delta Runtimes to clear the Delta Queues					
Datasource	No of Docs	Start Time	End Time	IP Runtime	Comments
2LIS_11_VASCL (Processed 2 times)	48502	19:48:29	19:49:04	00:00:35	Successful
2LIS_11_V_SCL (Processed 2 times)	50892	19:50:04	19:50:13	00:00:08	Successful
2LIS_11_V_SSL (Processed 2 times)	77496	20:27:25	20:28:01	00:00:36	Successful
2LIS_11_VAHDR (Processed 2 times)	2496	19:45:00	19:45:10	00:00:10	Successful
2LIS_11_VASTH (Processed 2 times)	4659	20:28:32	20:28:54	00:00:22	Successful
2LIS_11_VAKON (Processed 2 times)	180260	19:46:27	19:47:37	00:01:10	Successful
2LIS_12_VCITM (Processed 2 times)	67781	20:29:43	20:32:18	00:02:35	Successful
2LIS_13_VDITM (Processed 2 times)	26606	20:29:50	20:30:31	00:00:41	Successful
<b>TOTAL</b>				<b>00:06:17</b>	

7. Time taken for executing the following Delta DTP for updating Sales Order DSO(ZAFSDDS1) in BPP:

Data Transfer Process (Delta) Runtimes for updating Sales Order DSO(ZAFSDDS1)					
Datasource	No of Docs	Start Time	End Time	DTP Runtime	Final Status
ZVBUK to DSO ZSD_O03	12730	23:02:05	23:02:43	00:00:38	Successful
2LIS_11_VASTH to DSO ZSD_O03	2555	22:15:53	22:16:33	00:00:40	Successful
2LIS_11_VAHDR to DSO ZSD_O03	2170	22:14:48	22:15:39	00:00:51	Successful
Activation of requests in DSO ZSD_O03	17455	22:18:48	22:20:41	00:01:53	Successful
2LIS_11_VASCL to DSO ZAFSDDS1	29548	21:54:09	21:56:02	00:01:14	Successful
2LIS_11_V_SCL to DSO ZAFSDDS1	23081	21:56:38	21:57:52	00:01:14	Successful
2LIS_12_VCITM to DSO ZAFSDDS1	23795	21:58:15	21:59:13	00:00:58	Successful
2LIS_13_VDITM to DSO ZAFSDDS1	8	21:59:28	22:00:47	00:01:19	Successful
Activation of requests in DSO ZAFSDDS1	76432	22:04:08	22:13:08	00:09:00	Successful
<b>TOTAL</b>				<b>00:17:47</b>	

**Note:** No Need to execute all the available delta DTP requests in the Open Order Info Cube

(ZSDC\_OPN) & ( ZSD\_CONTR) Contract Order cube as they are deleted and reloaded automatically.

8. Time taken for executing the following Delta DTP's for updating Order Items Service Level DSO (ZDSOSSL) in BPP:

Data Transfer Process (Delta) Runtimes for updating Order Items Service Level DSO(ZDSOSSL)					
Datasource	No of Docs	Start Time	End Time	DTP Runtime	Final Status
2LIS_11_V_SSL to DSO ZSD_O10	45794	22:21:35	22:23:00	00:01:25	Successful
Activation of requests in DSO ZSD_O10	45794	22:24:26	22:27:56	00:03:30	Successful
2LIS_11_VASCL to DSO ZSD_OSSL	26727	22:31:59	22:32:26	00:00:27	Successful
2LIS_11_V_SSL to DSO ZSD_OSSL	36640	22:32:37	22:35:26	00:02:49	Successful
Activation of requests in DSO ZSD_OSSL	00:00:00	22:37:05	22:38:42	00:01:37	Successful
ZSD_OSSL TO ZSD_OTAS	1168	23:49:12	23:49:43	00:00:31	Successful
ZSD_INBD TO ZSD_OTAS	3033	23:46:42	23:51:37	00:04:55	Successful
Activation of requests in DSO ZSD_TAS	4201	23:52:03	23:53:03	00:00:33	Successful
ZSD_OSSL TO ZDSOSSL	37934	23:54:47	23:58:15	00:03:28	Successful
Activation of requests in DSO ZDSOSSL	37934	00:01:00	00:05:39	00:04:39	Successful
ZSD_OTAS TO ZSSL_TAS	4201	00:03:43	00:04:31	00:00:48	Successful
Activation of requests in DSO ZSSL_TAS	4201	00:06:18	00:09:26	00:03:08	Successful
TOTAL				00:27:50	

**Note:** No Need to execute all the available delta DTP requests in the Service level order Cube (ZSDC\_SSL) as they are deleted and reloaded automatically.

9. Time taken for executing the following Delta DTP's for updating Order Condition data DSO (ZSD\_O05) in BPP:

Data Transfer Process (Delta) Runtimes for updating the Order: Condition data DSO(ZSD_O05)					
Datasource	No of Docs	Start Time	End Time	DTP Runtime	Comments
2LIS_11_VAKON to DSO ZSD_O05	6432	22:28:43	22:30:56	00:02:13	Successful
2LIS_11_VAKON to DSO ZSD_O05	1373	22:31:11	22:31:35	00:00:24	Successful
Activation of requests in DSO ZSD_O05	7805	22:37:05	22:38:42	00:01:37	Successful
TOTAL				00:04:14	

**Note:** No Need to execute all the available delta DTP requests in the order Condition Info Cube (ZSD\_C15) as they are deleted and reloaded automatically.

10. Time taken to delete the data in the Setup Tables for Sales order(11<sup>th</sup>), Deliveries(12<sup>th</sup>) and Billing documents(13<sup>th</sup>) Applications using transaction LBWG in NEP:

Delete Setup Tables in NEP			
Application Number	Application	Cross Client	Time Taken
11	Sales Orders	Yes	00:02:00
12	Deliveries	Yes	00:02:00
13	Billing	Yes	00:02:00
TOTAL			00:06:00

11. Time taken to fill the Setup Tables for 11<sup>th</sup>, 12<sup>th</sup> and 13<sup>th</sup> applications using SBIW transaction in NEP:

- i. Time taken to check the available processors SM51 transaction. Approx 02 Mnts.
- ii. Time taken to fill the Setup table for application No 11 using 32 parallel jobs using OLI7BW:

VBAK Table ( 11th Application ) No of Records: 2657414/32 = 83045							
Job Name	Start Doc	End Doc	No of Docs	Start Time	End Time	Job Runtimes	Job Status
NECVBAK01	0000010000	0000194045	83852	21:55:03	00:56:56	03:01:53	Successful
NECVBAK02	0000194046	0000177091	83039	21:55:54	00:14:11	02:18:17	Successful
NECVBAK03	0000177092	0000260137	83027	21:56:18	00:24:48	02:28:30	Successful
NECVBAK04	0000260138	0000343183	83032	21:56:44	00:13:16	02:16:32	Successful
NECVBAK05	0000343184	0000426229	83032	21:57:09	00:20:18	02:23:09	Successful
NECVBAK06	0000426230	0000509275	83033	21:57:36	23:53:16	01:55:40	Successful
NECVBAK07	0000509276	0000592321	83029	21:58:17	00:07:13	02:08:56	Successful
NECVBAK08	0000592322	0000675367	82995	21:58:43	00:29:20	02:30:37	Successful
NECVBAK09	0000675368	0000758413	83017	21:59:04	00:23:38	02:24:34	Successful
NECVBAK10	0000758414	0000841459	83009	21:59:31	00:18:15	02:18:44	Successful
NECVBAK11	0000841460	0000924505	83018	21:59:56	00:03:45	02:03:49	Successful
NECVBAK12	0000924506	0001007551	83029	22:00:21	00:37:26	02:37:05	Successful
NECVBAK13	0001007552	0001090597	83016	22:00:48	00:07:57	02:07:09	Successful
NECVBAK14	0001090598	0001173643	83043	22:01:14	23:38:08	01:36:54	Successful
NECVBAK15	0001173644	0001256689	83036	22:01:41	00:15:05	02:13:24	Successful
NECVBAK16	0001256690	0001339735	83015	22:02:15	23:46:35	01:44:20	Successful
NECVBAK17	0001339736	0001422781	83035	22:02:47	00:27:40	02:24:53	Successful
NECVBAK18	0001422782	0001505827	83022	22:03:20	00:22:48	02:19:28	Successful
NECVBAK19	0001505828	0001588873	83032	22:03:49	00:26:42	02:22:53	Successful
NECVBAK20	0001588874	0001671919	83033	22:04:16	00:22:05	02:17:49	Successful
NECVBAK21	0001671920	0001754965	83022	22:04:43	00:03:03	01:58:20	Successful
NECVBAK22	0001754966	0001838011	83019	22:05:08	00:22:46	02:17:38	Successful
NECVBAK23	0001838012	0001921057	83032	22:05:33	00:18:35	02:13:02	Successful
NECVBAK24	0001921058	0002004103	83028	22:05:59	00:18:49	02:12:50	Successful
NECVBAK25	0002004104	0002087149	83022	22:06:26	00:35:43	02:29:17	Successful
NECVBAK26	0002087150	0002170195	83009	22:06:57	00:18:40	02:11:43	Successful
NECVBAK27	0002170196	0002253241	83025	22:07:19	00:03:22	01:56:03	Successful
NECVBAK28	0002253242	0002336287	83038	22:08:13	00:28:40	02:20:27	Successful
NECVBAK29	0002336288	0002419333	83033	22:08:58	00:08:52	02:12:08	Successful
NECVBAK30	0002419334	0002502379	83009	22:09:27	00:01:19	01:51:52	Successful
NECVBAK31	0002502380	0060040500	84057	22:09:53	00:00:28	01:50:35	Successful
NECVBAK32	0060040501	9999999999	83249	22:10:17	23:55:33	01:45:16	Successful
TOTAL			2658887			70:53:47	

iii. Time taken to fill the Setup table for application No 12 using 33 parallel jobs using OLI8BW:

LIKIP Table ( 12th Application ) No of Records: 2623770/33 = 81990							
Job Name	Start Doc	End Doc	No of Docs	Start Time	End Time	Job Runtimes	Job Status
NECLIKP01	0080000000	0080089990	81817	00:06:47	01:38:06	01:31:19	Successful
NECLIKP02	0080089991	0080177981	81131	00:08:26	01:19:06	01:10:40	Successful
NECLIKP03	0080177982	0080268972	81407	00:09:02	01:46:10	01:37:08	Successful
NECLIKP04	0080268973	0080357963	81461	00:09:34	01:41:05	01:31:31	Successful
NECLIKP05	0080357964	0080445554	81230	00:10:07	01:22:01	01:11:54	Successful
NECLIKP06	0080445555	0080530545	81489	00:10:46	01:30:13	01:19:27	Successful
NECLIKP07	0080530546	0080615536	81329	00:11:19	01:30:07	01:18:48	Successful
NECLIKP08	0080615537	0080702527	81181	00:11:49	01:35:46	01:23:57	Successful
NECLIKP09	0080702528	0080786518	81116	00:12:24	01:35:39	01:23:15	Successful
NECLIKP10	0080786519	0080870509	81743	00:12:57	01:30:19	01:17:22	Successful
NECLIKP11	0080870510	0080956500	81342	00:13:27	01:22:09	01:08:42	Successful
NECLIKP12	0080956501	0081041491	81740	00:13:57	01:37:40	01:23:43	Successful
NECLIKP13	0081041492	0081127482	81583	00:14:47	01:29:08	01:14:21	Successful
NECLIKP14	0081127483	0081214473	81560	00:15:10	01:30:55	01:15:45	Successful
NECLIKP15	0081214474	0081309464	81133	00:16:14	01:27:43	01:11:29	Successful
NECLIKP16	0081309465	0081397455	81261	00:18:58	01:32:03	01:13:05	Successful
NECLIKP17	0081397456	0081487446	81108	00:19:37	01:41:41	01:22:04	Successful
NECLIKP18	0081487447	0081572437	81253	00:20:09	01:43:28	01:23:19	Successful
NECLIKP19	0081572438	0081657428	81646	00:20:40	01:39:44	01:19:04	Successful
NECLIKP20	0081657429	0081745419	81063	00:21:15	01:42:46	01:21:31	Successful
NECLIKP21	0081745420	0081834410	81465	00:23:37	01:39:59	01:16:22	Successful
NECLIKP22	0081834411	0081923401	81653	00:24:11	01:43:06	01:18:55	Successful
NECLIKP23	0081923402	0082008392	81033	00:24:53	01:47:10	01:22:17	Successful
NECLIKP24	0082008393	0082094383	81353	00:25:22	01:43:52	01:18:30	Successful
NECLIKP25	0082094384	0082184374	81974	00:25:57	01:42:46	01:16:49	Successful
NECLIKP26	0082184375	0082273365	81200	00:26:37	01:46:48	01:20:11	Successful
NECLIKP27	0082273366	0082362956	81865	00:27:28	01:44:31	01:17:03	Successful
NECLIKP28	0082362957	0082452947	81901	00:28:13	01:49:27	01:21:14	Successful
NECLIKP29	0082452948	0082537938	81185	00:29:56	02:14:10	01:44:14	Successful
NECLIKP30	0082537939	0082621529	81111	00:30:28	01:46:16	01:15:48	Successful
NECLIKP31	0082621530	0084012000	81719	00:40:43	02:41:22	02:00:39	Successful
NECLIKP32	0084012001	0180025000	49516	00:41:21	01:23:53	00:42:32	Successful
NECLIKP33	0180025001	9999999999	50832	00:41:54	01:01:42	00:19:48	Successful
<b>TOTAL</b>			<b>2624400</b>			<b>43:12:46</b>	

iv. Time taken to fill the Setup table for application No 13 using 32 parallel jobs using OLI9BW:

VBRK Table ( 13th Application ) No of Records: 2787924/32 = 87100							
Job Name	Start Doc	End Doc	No of Docs	Start Time	End Time	Job Runtimes	Job Status
NECVBRK01	0090000000	0090088100	87775	01:37:36	02:02:51	00:25:15	Successful
NECVBRK02	0090088101	0090176201	87793	01:38:16	02:08:53	00:30:37	Successful
NECVBRK03	0090176202	0090269302	87331	01:38:44	02:13:07	00:34:23	Successful
NECVBRK04	0090269303	0090366403	87178	01:39:16	02:19:31	00:40:15	Successful
NECVBRK05	0090366404	0090454504	87247	01:39:42	02:17:38	00:37:56	Successful
NECVBRK06	0090454505	0090543605	87706	01:40:17	02:11:10	00:30:53	Successful
NECVBRK07	0090543606	0090633706	87850	01:40:51	02:16:18	00:35:27	Successful
NECVBRK08	0090633707	0090723807	87285	01:41:21	02:18:27	00:37:06	Successful
NECVBRK09	0090723808	0090812908	87014	01:41:50	02:18:35	00:36:45	Successful
NECVBRK10	0090812909	0090903009	87916	01:42:22	02:17:45	00:35:23	Successful
NECVBRK11	0090903010	0090996110	87825	01:42:55	02:09:15	00:26:20	Successful
NECVBRK12	0090996111	0091086211	87481	01:43:36	02:19:55	00:36:19	Successful
NECVBRK13	0091086212	0091175312	87261	01:44:31	02:18:34	00:34:03	Successful
NECVBRK14	0091175313	0091264413	87518	01:45:00	02:18:35	00:33:35	Successful
NECVBRK15	0091264414	0091353514	87834	01:45:31	02:15:14	00:29:43	Successful
NECVBRK16	0091353515	0091441615	87914	01:45:58	02:12:13	00:26:15	Successful
NECVBRK17	0091441616	0091528716	87101	01:46:27	02:20:10	00:33:43	Successful
NECVBRK18	0091528717	0091615817	87101	01:46:54	02:20:40	00:33:46	Successful
NECVBRK19	0091615818	0091702918	87100	01:47:21	02:20:53	00:33:32	Successful
NECVBRK20	0091702919	0091790019	87101	01:47:57	02:20:05	00:32:08	Successful
NECVBRK21	0091790020	0091877120	87100	01:48:24	02:16:23	00:27:59	Successful
NECVBRK22	0091877121	0091964221	87100	01:48:47	02:23:16	00:34:29	Successful
NECVBRK23	0091964222	0092051322	87101	01:49:09	02:21:07	00:31:58	Successful
NECVBRK24	0092051323	0092138423	87101	01:49:42	02:23:21	00:33:39	Successful
NECVBRK25	0092138424	0092225524	87101	01:50:16	02:23:16	00:33:00	Successful
NECVBRK26	0092225525	0092312625	87101	01:50:49	02:23:02	00:32:13	Successful
NECVBRK27	0092312626	0092399726	87101	01:51:17	02:24:30	00:33:13	Successful
NECVBRK28	0092399727	0092486827	87099	01:51:49	02:24:36	00:32:47	Successful
NECVBRK29	0092486828	0092573928	87101	01:52:19	02:25:26	00:33:07	Successful
NECVBRK30	0092573929	0092661529	87357	01:52:48	02:26:34	00:33:46	Successful
NECVBRK31	0092661530	0092748630	87101	01:53:24	02:24:29	00:31:05	Successful
NECVBRK32	0092748631	9999999999	81310	01:53:52	02:26:13	00:32:21	Successful
TOTAL			2789004			17:33:01	

12. Time taken to delete the requests in the PSA tables for the following datasources in BPP:

Delete PSA Tables in BPP		
Datasource	Application	Time Taken
2LIS_11_VASCL	Sales Document Schedule Line	00:05:00
2LIS_12_VCITM	Delivery Item Data	00:05:00
2LIS_13_VDITM	Billing Document Item Data	00:05:00
TOTAL		00:15:00



13. Time taken for Initialization of Info packages for the following data sources in BPP:

Info package(Initialization) Runtimes for data sources in BPP					
Datasource	Initialization Option used	Start Time	End Time	IP Runtimes	Init Status
2LIS_11_VASCL	Without Data Transfer	00:59:11	01:12:22	00:13:11	Successful
2LIS_11_VASTI	Without Data Transfer	01:10:13	01:10:44	00:00:31	Successful
2LIS_12_VCITM	Without Data Transfer	02:44:47	02:47:27	00:02:40	Successful
2LIS_13_VDITM	Without Data Transfer	02:29:34	02:32:16	00:02:42	Successful
TOTAL				00:19:04	

14. Processing time for executing the Job Control for 11<sup>th</sup> , 12<sup>th</sup> and 13<sup>th</sup> applications to move the data from Extraction queue(LBWQ) to BW Delta queue(RSA7) using LBWE Transaction in NEP:

Execute Job Control (After Initialization) in NEP			
Application Number	Application	Job Status	Time Taken
11	Sales Orders	Successful	00:05:00
12	Deliveries	Successful	00:05:00
13	Billing	Successful	00:05:00
TOTAL			00:15:00

15. Time taken to execute FULL load Info packages for following datasources to load Delta data in BPP:

Infopackage(Full Load) Runtimes for datasources in BPP					
Datasource	Document Range	Start Time	End Time	IP Runtimes	Final Status
2LIS_11_VASCL	All	02:18:18	17:25:00	15:11:04	Successful
2LIS_11_VASTI	All	01:14:12	04:26:24	03:12:12	Successful
2LIS_12_VCITM	All	04:52:13	04:42:05	23:08:05	Successful
2LIS_13_VDITM	All	18:05:06	07:22:35	13:29:02	Successful
TOTAL				55:00:23	

16. Time taken to Delete the Data in following data targets for reloading using Full load in BPP:

Delete Contents of Data Targets in BPP		
Data Target	Description	Time Taken
ZIC_SHIP	Shipped Orders InfoCube	00:05:00
ZSD_SHIP	Shipped Orders DSO	00:10:00
Z_SHIP01	North America - SHIP	00:05:00
Z_SHIP02	Emerging Americas - SHIP	00:05:00
Z_SHIP03	EMEA - SHIP	00:05:00
Z_SHIP04	Japan - SHIP	00:05:00
Z_SHIP05	Emerging JAPAC - SHIP	00:05:00
TOTAL		00:40:00

17. Time taken to execute the following DTP's to load the data into Order Item Status DSO(ZSD\_O04) in BPP:

DTP(Delta) Runtime to update and activate the Order Item Status DSO(ZSD_O04)					
Datasource	No of Documents	Start Time	End Time	DTP Runtimes	Final Status
2LIS_11_VASTI to DSO ZSD_O04	478932	04:51:30	04:52:01	00:00:31	Successful
Activation of requests in DSO ZSD_O04	478932	05:26:15	05:29:12	00:02:57	Successful
TOTAL				00:03:28	

**Note:** No need to load the data manually into Open Order infocube (ZSDC\_OPN) as it deleted and refreshed by process chain automatically.

18. Time taken to execute the following DTP's to load the data into Shipped DSO(ZSD\_SHIP) in BPP:

DTP(Delta) Runtimes to update and activate the Shipped DSO(ZSD_SHIP)					
Datasource	No of Documents	Start Time	End Time	DTP Runtimes	Final Status
2LIS_11_VASCL to DSO ZSD_SHIP	30733068	00:48:15	03:01:05	02:12:50	Successful
Activation of requests in DSO ZSD_SHIP	30733068	03:05:24	07:18:57	04:13:33	Successful
2LIS_12_VCITM to DSO ZSD_SHIP	23042133	15:28:09	19:06:08	03:37:59	Successful
Activation of requests in DSO ZSD_SHIP	23042133	19:12:40	04:07:46	08:09:18	Successful
ZSD_INBD TO DSO ZSD_SHIP	270392	04:03:49	04:12:23	00:08:34	Successful
Activation of requests in DSO ZSD_SHIP	270392	04:14:38	04:24:40	00:10:02	Successful
TOTAL				18:32:16	

**Note:** No need to load the data manually into Shipped Order Info cubes (ZIC\_SHIP) as it deleted and refreshed by process chain automatically.

19. Time taken to execute the following DTP's to load the data Billing Document Item Data (ZSD\_O06) in BPP:

DTP(Delta) Runtimes to update and activate the Billing Document Item Data (ZSD_O06)					
Datasource	No of Documents	Start Time	End Time	DTP Runtimes	Final Status
2LIS_13_VDITM to DSO ZSD_O06	26788130	07:23:56	11:20:21	03:56:25	Successful
Activation of requests in DSO ZSD_O06	26788130	11:24:54	17:51:07	06:26:13	Successful
TOTAL				10:22:38	

20. Time taken to reschedule all active process chains is listed below in BPP:

Global Region		
Process Chains Scheduled in BPP		
Technical Name	Description	Time Taken
ZPC_SAPR3	Process Chain for SAP R/3	00:02:00
ZPC_CUST	Process Chain for Customer	00:02:00
ZPC_CO	Process Chain for Controlling	00:02:00
ZPC_FI	Process Chain for Finance	00:02:00
ZPC_SD	Process Chain for Sales & Distribution	00:02:00
ZPC_GLOBAL_SETTINGS	Process Chain for Global Settings Transfer	00:02:00
ZPC_MM	Process Chain for Material Management	00:02:00
ZPC_SALES_ORDER	Process Chain for Sales Order	00:02:00
ZPC_FIAR_DELTA	Process Chain for FIAR Line Item DSO & Infocube Delta	00:02:00
ZPC_GLPCP_FULL	Process Chain for GLPCP InfoCube	00:02:00
ZPC_GLPCA_DELTA	Process Chain for GLPCA InfoCube	00:02:00
ZPC_ATP_INV	Process Chain for ATP Inventory DSO	00:02:00
ZPC_RBJ_SAOO	Process Chain for Retail, Brazil & Japan Sales & Open Orders	00:02:00
ZPC_FIGL	Process Chain for FIGL InfoCube	00:02:00
ZPC_INVEN_WEEKLY(Saturday)	Process Chain for Weekly Inventory Extract	00:02:00
ZPC_PH (Sunday)	Process Chain for Product Hierarchy	00:02:00
TOTAL		00:32:00

EMEA Region		
Process Chains Scheduled in BPP		
Technical Name	Description	Time Taken
ZPC_SAPR3	Process Chain for SAP R/3	00:02:00
ZPC_CUST	Process Chain for Customer	00:02:00
ZPC_CO	Process Chain for Controlling	00:02:00
ZPC_FI	Process Chain for Finance	00:02:00
ZPC_SD	Process Chain for Sales & Distribution	00:02:00
ZPC_GLOBAL_SETTINGS	Process Chain for Global Settings Transfer	00:02:00
ZPC_MM	Process Chain for Material Management	00:02:00
ZPC_SALES_ORDER_EMEA	Process Chain for Sales Order - EMEA	00:02:00
ZPC_FIAR_DELTA_EMEA	Process Chain for FIAR Line - EMEA	00:02:00
TOTAL		0:18:00

JAPAN Region		
Process Chains Scheduled in BPP		
Technical Name	Description	Time Taken
ZPC_SAPR3	Process Chain for SAP R/3	00:02:00
ZPC_CUST	Process Chain for Customer	00:02:00
ZPC_CO	Process Chain for Controlling	00:02:00
ZPC_FI	Process Chain for Finance	00:02:00
ZPC_SD	Process Chain for Sales & Distribution	00:02:00
ZPC_GLOBAL_SETTINGS	Process Chain for Global Settings Transfer	00:02:00
ZPC_MM	Process Chain for Material Management	00:02:00
ZPC_SALES_ORDER_EM_JAPAC	Process Chain for Sales Order - EMEA	00:02:00
ZPC_FIAR_DELTA_EM_JAPAC	Process Chain for FIAR Line - EMEA	00:02:00
TOTAL		00:18:00

21. Time taken to Schedule V3 jobs for 11<sup>th</sup>, 12<sup>th</sup> and 13<sup>th</sup> applications is listed below in NEP:

V3 Jobs Scheduled in NEP		
V3 Job	Application	Time Taken
LIS-BW-VB_APPLICATION_11_100	Sales Orders - 11	00:02:00
LIS-BW-VB_APPLICATION_12_100	Deliveries - 12	00:02:00
LIS-BW-VB_APPLICATION_13_100	Billing - 13	00:02:00
TOTAL		00:06:00