

Last Updated 06/26/2009

**5724B9000 DB2 High Performance Unload for AIX**

<b>Fix Pack</b>	<b>APAR</b>	<b>Rel</b>	<b>Close Date</b>	<b>Abstract</b>
2	PK88638	320	09/06/25	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.2 FIXPACK 2 FOR AIX DB2 HIGH PERFORMANCE UNLOAD INZU410I MESSAGE REPORTS TO HIGH A NUMBER OF ROWS WERE UNLOADED
2	PK85885	320	09/06/25	WERE UNLOADED
2	PK77999	320	09/06/25	HIGH PERFORMANCE UNLOAD INCORRECTLY PADS BINARY ZEROS TO CHAR() OUTPUTS
1	PK66952	320	08/06/30	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.2 FIXPACK 1 FOR AIX

**5724B9001 DB2 High Performance Unload for Linux**

<b>Fix Pack</b>	<b>APAR</b>	<b>Rel</b>	<b>Close Date</b>	<b>Abstract</b>
2	PK88640	320	09/06/25	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.2 FIXPACK 2 FOR LINUX
2	PK81839	320	09/06/25	UNLOAD FROM DMS BACKUP RESULTS IN EITHER THE WRONG ROW COUNT
2	PK78235	320	09/06/25	HPU HANGS WHEN UNLOADING DATA FROM MULTIPLE MACHINES
2	PK78153	320	09/06/25	HPU MESSAGE "INZU063I UNSUPPORTED SELECT" ISSUED FOR SIMPLE 'SELECT' STATEMENT
2	PK75818	320	09/06/25	UNLOAD RETURNS INZU508E FROM BACKUP
1	PK66953	320	08/07/01	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.2 FIXPACK 1 FOR LINUX
1	PK62234	320	08/06/30	UNAUTHORIZED USER IS ABLE TO UNLOAD DATA USING DB2 HIGH PERFORMANCE UNLOAD STORED PROCEDURE
1	PK62664	320	08/06/30	DB2 HPU FAILS TO PLACE THE INETD OR XINETD DAEMON WHEN THE DAEMON IS NOT ACTIVE
1	PK60526	320	08/06/30	FULL ERROR MESSAGE NOT OUTPUT WHEN RUNNING DB2 HPU AS A STORED PROCEDURE
1	PK60313	320	08/06/30	DURING INSTALLATION OF HPU 3.2 ON SOME LINUX SYSTEM THE LICENSE FILE FAILS TO DISPLAY

**5724B9002 DB2 High Performance Unload for Windows**

<b>Fix Pack</b>	<b>APAR</b>	<b>Rel</b>	<b>Close Date</b>	<b>Abstract</b>
2	PK88641	320	09/06/25	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.2 FIXPACK 2 FOR WINDOWS
1	PK66954	320	08/06/30	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.2 FIXPACK 1 FOR WINDOWS

**5724B9003 DB2 High Performance Unload for HP-UX**

<b>Fix Pack</b>	<b>APAR</b>	<b>Rel</b>	<b>Close Date</b>	<b>Abstract</b>
2	PK88642	320	09/06/25	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.2 FIXPACK 2 FOR HP-UX
1	PK66955	320	08/06/30	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.2 FIXPACK 1 FOR HP-UX

**5724B9004 DB2 High Performance Unload for Solaris**

<b>Fix Pack</b>	<b>APAR</b>	<b>Rel</b>	<b>Close Date</b>	<b>Abstract</b>
2	PK88643	320	09/06/25	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.2 FIXPACK 2 FOR SOLARIS
1	PK66956	320	08/06/30	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.2 FIXPACK 1 FOR SOLARIS

**5724B9000 DB2 High Performance Unload for AIX**

Fix Pack	APAR	Rel	Close Date	Abstract
6	PK83385	310	09/04/23	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 6 FOR AIX
6	PK76917	310	09/04/23	DB2 HIGH PERFORMANCE UNLOAD TERMINATES WITH INZU363E IMPOSSIBLE TO ALLOCATE RESOURC
6	PK69476	310	09/04/23	RUNNING DB2HPU WITH '--DEBUG' RESULTS IN 'THE ASSERT SUBROUTINE FAILED' ERROR MESSAGE
6	PK67510	310	09/04/23	DB2 HPU UNLOAD OF A PARTITION ENDS WITH INZU480E ERROR MESSAGE.
6	PK66794	310	09/04/23	INZU331E UNKNOWN TABLE ERROR MESSAGE WHEN USING DB2 HPU TO UNLOAD A TABLE FROM BA
5	PK62984	310	08/05/15	SEGMENTATION FAULT IN DB2 HIGH PERFORMANCE UNLOAD
5	PK62854	310	08/05/15	UNLOAD PRODUCES SEGMENTATION FAULT WHEN RUNNING AGAINST A DB2 HPU UNLOAD RETURNS INZU366I RETURN CODE 16 (REASON CODE 0X112C001) WHEN RUNNING
5	PK55132	310	08/05/15	AGAINST A BACKUP FILE. SEGMENTATION FAULT WHEN RUNNING DB2 HIGH PERFORMANCE UNLOAD AGAINST A DATABASE
5	PK59292	310	08/05/15	BACKUP DB2 HIGH PERFORMANCE UNLOAD RETURNS INZI347E AND INZU447E WHEN RUNNING PARALLEL
5	PK56885	310	08/05/15	UNLOADS FROM A COMPRESSED BACKUP
5	PK64863	310	08/05/15	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 5 FOR AIX
5	PK60273	310	08/05/15	DB2 HIGH PERFORMANCE UNLOAD RETURNS INZU476E FROM THE HIBACK
4	PK53505	310	07/12/17	DB2HPU WHEN A FORMAT CLAUSE IS USED IN A UNLOAD BLOCK IT IS NOT USED.
4	PK50934	310	07/12/17	DB2 HIGH PERFORMANCE UNLOAD RETURNS DIFFERENT NUMBER OF ROWS
4	PK50927	310	07/12/17	CONSTANT DATA MAY BE CORRUPTED WHEN BINARY ZEROES ARE PART OF THE OUTPUT
4	PK58357	310	07/12/17	THIS APAR REPRESENTS DB2 HIGH PEFORMANCE UNLOAD V3.1 FIXPACK 4 FOR AIX
4	PK54656	310	07/12/17	DB2 HIGH PERFORMANCE UNLOAD V3.1 TERMINATES WITH RC 8 REASON CODE 0X12CA002 DB2 HIGH PERFORMANCE UNLOAD RETURNS INZU343E WHEN UNLOADING FROM A DB2 V9
4	PK44279	310	07/12/17	RESTORED DPF CONTAINER.
3	PK36249	310	07/08/14	INZU431W TABLESPACE RELATED TO TABLE NOT FOUND IN BACKUP OF PARTITION 0
3	PK43125	310	07/05/17	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 3 FOR AIX ON A COMPRESSED TABLE WITH VARIABLE COLUMNS, INCORRECT OUTPUT FOR DATA UNLOADED
3	PK41556	310	07/05/17	FROM THE VARIABLE COLUMNS.
2	PK35386	310	07/02/14	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 2 FOR AIX
2	PK31458	310	07/02/09	UNLOAD FROM DATABASE BACKUP RETURNS 0X112C001
2	PK31624	310	07/02/09	RUNNING THE FAST UNLOAD PLUGIN IN THE DB2 CONTROL CENTER RESULTS IN INZG416E
2	PK35240	310	07/02/09	UNLOAD FROM BACKUP RETURNS INZU473E INIT RC2041
2	PK32520	310	07/02/09	HPU UNLOAD V3111 DOES NOT UNLOAD ALL PARTITIONS WHEN USING THE HPU UNLOAD RECEIVES SEGMENTATION VIOLATION WHEN THE HOSTNAME IS NOT INCLUDED IN THE
2	PK31194	310	07/02/09	DB2NODES.CFG
2	PK31090	310	07/02/09	HPU PERFORMANCE IS POOR WHEN OUTPUT DATA IS TRANSFERRED ACROSS THE NETWORK.
1	PK31904	310	06/09/24	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 1 FOR AIX
1	PK29683	310	06/09/24	INZU447E FROM 64BIT UNLOAD AGAINST 64BIT DB2 8.1 FP10 AND ABOVE.
1	PK28886	310	06/09/24	INZU471E IS RETURNED WHEN RUNNING AGAINST A BACKUP

#### 5724B9001 DB2 High Performance Unload for Linux

Fix Pack	APAR	Rel	Close Date	Abstract
6	PK83386	310	09/04/23	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 6 FOR LINUX
5	PK64864	310	08/05/15	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 5 FOR LINUX SEGMENTATION FAULT WHEN RUNNING DB2 HIGH PERFORMANCE UNLOAD AGAINST A DATABASE
5	PK60123	310	08/05/15	BACKUP

4	PK54809	310	07/12/17	DB2 HIGH PERFORMANCE UNLOAD V3.1 TERMINATES WITH SEGMENTATION FAULT
4	PK58358	310	07/12/17	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 4 FOR LINUX
4	PK47591	310	07/12/17	DB2 HIGH PERFORMANCE UNLOAD - INZU478E ERROR WHEN UNLOADING
4	PK46971	310	07/12/17	DB2 HIGH PERFORMANCE UNLOAD REPORTS GLIBC DETECTED WHEN TSMNODE IS SPECIFIED
4	PK44533	310	07/12/17	DB2 HIGH PERFORMANCE UNLOAD DOES NOT UNLOAD DATA FROM MULTIPLE
3	PK43126	310	07/05/17	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 3 FOR LINUX THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 2 FOR LINUX XSERIES,
2	PK35387	310	07/02/14	P SERIES AND Z SERIES
2	PK35509	310	07/02/09	HPU UNLOADS DATA SUCCESSFULLY BUT GIVES INZU366I RETURN CODE 16 THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 1 FOR LINUX FOR
1	PK31905	310	06/09/24	XSERIES, P SERIES AND Z SERIES

#### 5724B9002 DB2 High Performance Unload for Windows

Fix Pack	APAR	Rel	Close Date	Abstract
6	PK83387	310	09/04/23	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 6 FOR WINDOWS
5	PK64866	310	08/05/15	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 5 FOR WINDOWS
5	PK60704	310	08/05/15	DB2 HIGH PERFORMANCE UNLOAD RETURNS MEMORY FAULT IN THE RUN STEP
4	PK58359	310	07/12/17	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 4 FOR WINDOWS
3	PK43127	310	07/05/17	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 3 FOR WINDOWS
2	PK35388	310	07/02/14	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 2 FOR WINDOWS
1	PK31906	310	06/09/24	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 1 FOR WINDOWS

#### 5724B9003 DB2 High Performance Unload for HP-UX

Fix Pack	APAR	Rel	Close Date	Abstract
6	PK83388	310	09/04/23	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 6 FOR HP-UX
5	PK64867	310	08/05/15	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 5 FOR HP-UX
4	PK58360	310	07/12/17	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 4 FOR HP-UX

#### 5724B9004 DB2 High Performance Unload for Solaris

Fix Pack	APAR	Rel	Close Date	Abstract
6	PK83389	310	09/04/23	THIS REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 6 FOR SOLARIS
6	PK67278	310	09/04/23	DB2 HIGH PERFORMANCE UNLOAD V3.1 TERMINATES WITH A SEGMENTATION FAULT WHEN USING LO/
5	PK59565	310	08/05/15	DB2 HPU TERMINATES WITH INZU366I HPU RETURN CODE 16 (REASON CODE0X113C001) MESSAGE SEGMENTATION FAULT WHEN RUNNING DB2 HIGH PERFORMANCE UNLOAD AGAINST A DATABASE
5	PK58178	310	08/05/15	BACKUP
5	PK64868	310	08/05/15	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 5 FOR SOLARIS
4	PK51733	310	07/12/17	DB2 HIGH PERFORMANCE UNLOAD GENERATES AN INVALID OUTPUT WHEN
4	PK50031	310	07/12/17	DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 2 GETS SEGMENTATION
4	PK54402	310	07/12/17	DB2 High Performance Unload V3.1 fails with 'Segmentation Fault' error when unloading from backup
4	PK58362	310	07/12/17	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 4 FOR SOLARIS

3	PK43128	310	07/05/17	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 3 FOR SOLARIS
2	PK35389	310	07/02/14	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 2 FOR SOLARIS
2	PK34790	310	07/02/09	DB2 FAILS WITH SQL3054N WHEN LOADING AN IXF FILE CREATED BY DB2 HIGH PERFORMANCE UNLOAD
1	PK31907	310	06/09/24	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V3.1 FIXPACK 1 FOR SOLARIS

---



---

**5724B9000 DB2 High Performance Unload for AIX**

Fix Pack	APAR	Rel	Close Date	Abstract
5	PK54268	220	07/12/14	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V2.2 FIXPACK 5 FOR AIX WHEN MULTIPLE HPU UNLOADS ARE RUN UNDER SCRIPT CONTROL, INTERMITTANT HANGS CAN OCCUR.
5	PK30730	220	07/12/14	DB2 HPU UNLOAD REQUEST FAILS WITH A SEGMENTATION FAULT
5	PK29561	220	07/12/14	DB2 HIGH PERFORMANCE UNLOAD RECIEVES SIGNAL 11 WHEN RTRIM IS USED IN THE SELECT STATEMENT
5	PK38791	220	07/12/14	HPU UNLOAD ROW COUNT IS HIGHER THAN THE ACTUAL TABLE ROW COUNT WHEN USING A BACKUP FILE FROM NETBACKUP
5	PK36315	220	07/12/14	DB2 HPU ERROR MESSAGE INZU347E EXIST FAILURE ON FILE <PATH/FILENAME>
5	PK31734	220	07/12/14	INZU452W IS POSTED WHEN THE LOCAL NODE HAS 'LOCALHOST' DEFINED IN THE DB2NODES.CFG FILE
5	PK30966	220	07/12/14	HPU PROCESS ENABLED BY USE OF QUIESCE YES, HANDLES INTERRUPTS POORLY, REPORTING RETURN CODES "8" AND "16" IN HPU OUTPUT.
5	PK28730	220	07/12/14	DB2 HPU UNLOAD USING BACKUP IMAGES CAN CAUSE DUPLICATE ROWS TO BE UNLOADED.
4	PK13060	220	06/07/26	THIS APAR LISTS THE DEFECTS CONTAINED IN DB2 HIGH PERFORMANCE UNLOAD V2.2 FIXPACK 4 FOR AIX
4	PK27032	220	06/07/26	HPU GENERATES "INZU466E UNABLE TO FIND THE INTERNAL TABLE DESCRIPTION" - REASON CODE 0X113A004MESSAGE.
4	PK17879	220	06/07/26	CODEPAGE 971 IS SET IN THE LOADFILE FOR A SYSTEM RUNNING CODE PAGE 970 WHEN RUNNING HPU UNLOAD WITH LOADFILE OPTION
4	PK05995	220	06/07/26	UNINSTALLING HPU 2.1 REMOVES SERVICE NAME ENTRY FOR CO-EXISTING HPU 2.2 INSTALLATION CAUSING INZU396E MESSAGE.
4	PQ97584	220	06/07/26	INZU447E UNABLE TO LOAD THE STORAGE TOOL LIBRARY MESSAGE DUE
3	PK13315	220	05/11/29	DB2 HIGH PERFORMANCE UNLOAD INCORRECTLY DETECTS EXTRA RECORDS AND INCLUDES THEM IN THE OUTPUT FILE.
3	PK02852	220	05/11/29	HPU UNABLE TO RETRIEVE TSM NODENAME ASSOCIATED TO REMOTE PARTITION NUMBER RESULTING IN INZU471E ERROR MESSAGE.
3	PK10194	220	05/11/29	THIS APAR REPRESENTS HPU 2.2 FIXPACK 3 FOR AIX
3	PK07830	220	05/11/29	UNLOAD PADS VARCHARS IF IXF FORMAT WHICH IS UNLIKE THE RESULT WHEN USING DB2 EXPORT. INZU331E UNKNOWN TABLE <TABLENAME> IN DATABASE <DBNAME> OF INSTANCE <INSTNAME>
3	PK07801	220	05/11/29	FROM A VIEW AFTER HPU FIXPACK 2220.
3	PK07441	220	05/11/29	RUNNING UNLOAD RESULTS IN INZU363E
3	PK07432	220	05/11/29	HPU UNLOAD PRODUCES INZU430E MEMORY ALLOCATION ERROR FOLLOWED
3	PK07126	220	05/11/29	INZU306E WITH SQL0423N IS POSTED DURING THE CONTROL STEP OF
3	PK06144	220	05/11/29	HPU CONTROL PROCESSING AND UNLOAD TIME IS SLOW.

3	PK04992	220	05/11/29	USING ON REMOTE HOST DOES NOT RESULT IN THE PARTITIONS RUNNING UNLOAD IN PARALLEL (AS OPPOSED TO SERIALY)
2	PQ99730	220	05/02/11	RUNNING MULTIPLE HPU INSTANCES COULD SHARE SAME MESSAGE QUEUE RESULTING IN FAILING UNLOAD OPERATIONS AND SHELL RETURN CODE 8
2	PQ99549	220	05/02/11	HPU IMPROPERLY PROCESSES SMS TABLES IF DB2 TABLE DESCRIPTOR RECORD IN NOT IN PAGE 0, RESULTING IN 0 ROWS UNLOADED ERROR MESSAGE
2	PQ98558	220	05/02/11	INZ0666F HPU MESSSAGE SERVER DIED ABNORMALLY IS POSTED DURING
2	PQ97433	220	05/02/11	UNLOAD PRODUCES THE WRONG DATE FORMAT WHEN DATE IS USED IN ASC OUTPUT FORMAT
2	PQ98784	220	05/02/11	THE ROW COUNT FROM UNLOAD DOES NOT MATCH THE ROW COUNT IN THE TABLE.
2	PQ97447	220	05/02/11	SIGNAL 4 WHEN USING 'FOR PARTS' DURING UNLOAD
2	PQ97394	220	05/02/11	HPU DOES NOT SUPPORT LINES IN CONFIGURATION FILES BEING LARGER THAN 256 BYTES
2	PK00214	220	05/02/11	DB2 HIGH PERFORMANCE UNLOAD VERSION 2.2 FIXPACK 2 FOR AIX
2	PQ99555	220	05/02/11	BAD OFFSET INFORMATION GENERATED BY HPU DURING STAGING OPERATIONS RESULTING IN SIGNAL 11 ERRORS.
1	PQ96644	220	04/12/27	HPU UNLOAD APPEARS TO RUN SUCCESSFULLY BUT THE INZU410I MESSAGE SHOWS 0 (ZERO) ROWS WERE UNLOADED.
1	PQ97804	220	04/12/27	HOSTNAME SUPPORT IN DB2NODES.CFG
1	PQ96150	220	04/12/27	UNLOAD FAILS WITH INZU312E AND POSSIBLY INZU343E ON A MULTINODE DATABASE.
1	PQ95681	220	04/12/27	SIGNAL 11 IS RETURNED WHEN RUNNING UNLOAD.
1	PQ97560	220	04/12/27	DB2 HIGH PERFORMANCE UNLOAD VERSION 2.2 FIXPACK 1 FOR AIX

#### 5724B9001 DB2 High Performance Unload for Linux

Fix Pack	APAR	Rel	Close Date	Abstract
5	PK54269	220	07/12/14	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V2.2 FIXPACK 5 FOR ALL LINUX
4	PK26757	220	06/08/28	WHEN RUNNING UNLOAD ON LINUX XSERIES, AN APPARENT C LIBRARY DB2 HPU DOING AN UNLOAD USING RAW DEVICES FAILS TO UNLOAD THE ROWS CONTAINED IN THE
4	PK23101	210	06/07/26	TABLE. THIS APAR LISTS THE DEFECTS CONTAINED IN DB2 HIGH PERFORMANCE UNLOAD V2.2 FIXPACK 4
4	PK27033	220	06/07/26	FOR LINUX XSERIES
3	PK10195	220	05/11/29	THIS APAR REPRESENTS HPU 2.2 FIXPACK 3 FOR LINUX
2	PK00215	220	05/02/11	DB2 HIGH PERFORMANCE UNLOAD VERSION 2.2 FIXPACK 2 FOR LINUX
1	PQ97562	220	04/12/27	DB2 HIGH PERFORMANCE UNLOAD VERSION 2.2 FIXPACK 1 FOR LINUX

#### 5724B9002 DB2 High Performance Unload for Windows

Fix Pack	APAR	Rel	Close Date	Abstract
5	PK54270	220	07/12/14	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V2.2 FIXPACK 5 FOR WINDOWS
4	PK21084	220	06/07/26	INZU312E IS RETURNED BY UNLOAD FOR REMOTE PARTITIONS ON A WINDOWS DB2. HPU ERROR INZU312E RAISED TRYING TO UNLOAD DATA FROM A MAPPED DRIVE VIA A UNC PATH
4	PK09613	220	06/07/26	ON A REMOTE PARTITION. THIS APAR LISTS THE DEFECTS CONTAINED IN DB2 HIGH PERFORMANCE UNLOAD V2.2 FIXPACK 4
4	PK27034	220	06/07/26	FOR WINDOWS HPU TRYING TO USE DMS RAW DEVICES ON WINDOWS PLATFORM RECEIVED A"INZU347E OPEN
3	PK10381	220	05/11/29	FAILURE ON FILE ....."
3	PK10196	220	05/11/29	THIS APAR REPRESENTS HPU 2.2 FIXPACK 3 FOR WINDOWS
3	PK09601	220	05/11/29	HPU ERROR INZU317E RAISED WHEN USING REGISTRY ENTRY TO LOCATE

2	PK00216	220	05/02/11	DB2 HIGH PERFORMANCE UNLOAD VERSION 2.2 FIXPACK 2 FOR WINDOWS
1	PQ97563	220	04/12/27	DB2 HIGH PERFORMANCE UNLOAD VERSION 2.2 FIXPACK 1 FOR WINDOWS

**5724B9003 DB2 High Performance Unload for HP-UX**

Fix Pack	APAR	Rel	Close Date	Abstract
5	PK54271	220	07/12/14	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V2.2 FIXPACK 5 FOR HP-UX THIS APAR LISTS THE DEFECTS CONTAINED IN DB2 HIGH PERFORMANCE UNLOAD V2.2 FIXPACK 4
4	PK27035	220	06/07/26	FOR HP-UX
3	PK01448	220	05/11/29	THE High Performance Unload FAILS WITH THE MSG INZU447E DB2 HPU UNLOAD REQUEST CAUSES EXCESSIVE CPU RESOURCE CONSUMPTION WITH LITTLE
3	PK11710	220	05/11/29	THROUGHPUT ON HP-UX PLATFORM
3	PK10197	220	05/11/29	THIS APAR REPRESENTS HPU 2.2 FIXPACK 3 FOR HP-UX INZU306E ERROR: 'IBM'YCLI DRIVER' SQL1366N A SECURITY PLUG-IN 'IBMOSAUTHCLIENT'
3	PK04564	220	05/11/29	PROCESSING ERROR OCCURRED ON THE CLIENT.
2	PK00217	220	05/02/11	DB2 HIGH PERFORMANCE UNLOAD VERSION 2.2 FIXPACK 2 FOR HP-UX
1	PQ97565	220	04/12/27	DB2 HIGH PERFORMANCE UNLOAD VERSION 2.2 FIXPACK 1 FOR HP-UX

**5724B9004 DB2 High Performance Unload for Solaris**

Fix Pack	APAR	Rel	Close Date	Abstract
5	PK54272	220	07/12/14	THIS APAR REPRESENTS DB2 HIGH PERFORMANCE UNLOAD V2.2 FIXPACK 5 FOR SOLARIS USING CONTROL-C TO STOP HPU DURING AN UNLOAD OPERATION CAN LEAVE BEHIND A SHARE
4	PK14683	220	06/07/26	LOCK AGAINST A TABLESPACE. HPU IS UNABLE TO RELEASE A SHARE LOCK AGAINST A TABLESPACE RESULTING IN HPU INZU314E,
4	PK14665	220	06/07/26	HPU INZU306E AND DB2 SQL3805N ERROR MSGS. THIS APAR LISTS THE DEFECTS CONTAINED IN DB2 HIGH PERFORMANCE UNLOAD V2.2 FIXPACK 4
4	PK27037	220	06/07/26	FOR SOLARIS
3	PK10198	220	05/11/29	THIS APAR REPRESENTS HPU 2.2 FIXPACK 3 FOR SOLARIS HPU CAN FAIL WITH SEGMENTATION FAULT (SIG 11) OR OUTPUT BAD DATA WITH NO WARNING WHEN
3	PK10084	220	05/11/29	UNLOADING LONG DATA FROM DMS TABLESPACES.
3	PK00363	220	05/11/29	HPU IS FAILING ON COLUMN NAME 'YEAR' WITH MSG INZU070E
2	PK00218	220	05/02/11	DB2 HIGH PERFORMANCE UNLOAD VERSION 2.2 FIXPACK 2 FOR SOLARIS INZG303E IS RETURNED WHEN SELECTING FAST UNLOAD FOR A TABLE IN CONTROL CENTER FOR A
2	PQ99676	220	05/02/11	64BIT SOLARIS DATABASE.
1	PQ97566	220	04/12/27	DB2 HIGH PERFORMANCE UNLOAD VERSION 2.2 FIXPACK 1 FOR SOLARIS
1	PQ94076	210	04/12/27	UNLOAD PROCESS TERMINATES ABNORMALLY WITH SIGNAL 8