

The following picture shows the Request that successfully carried out the execution of the Outbound Procedure. Note the timestamp for completion.

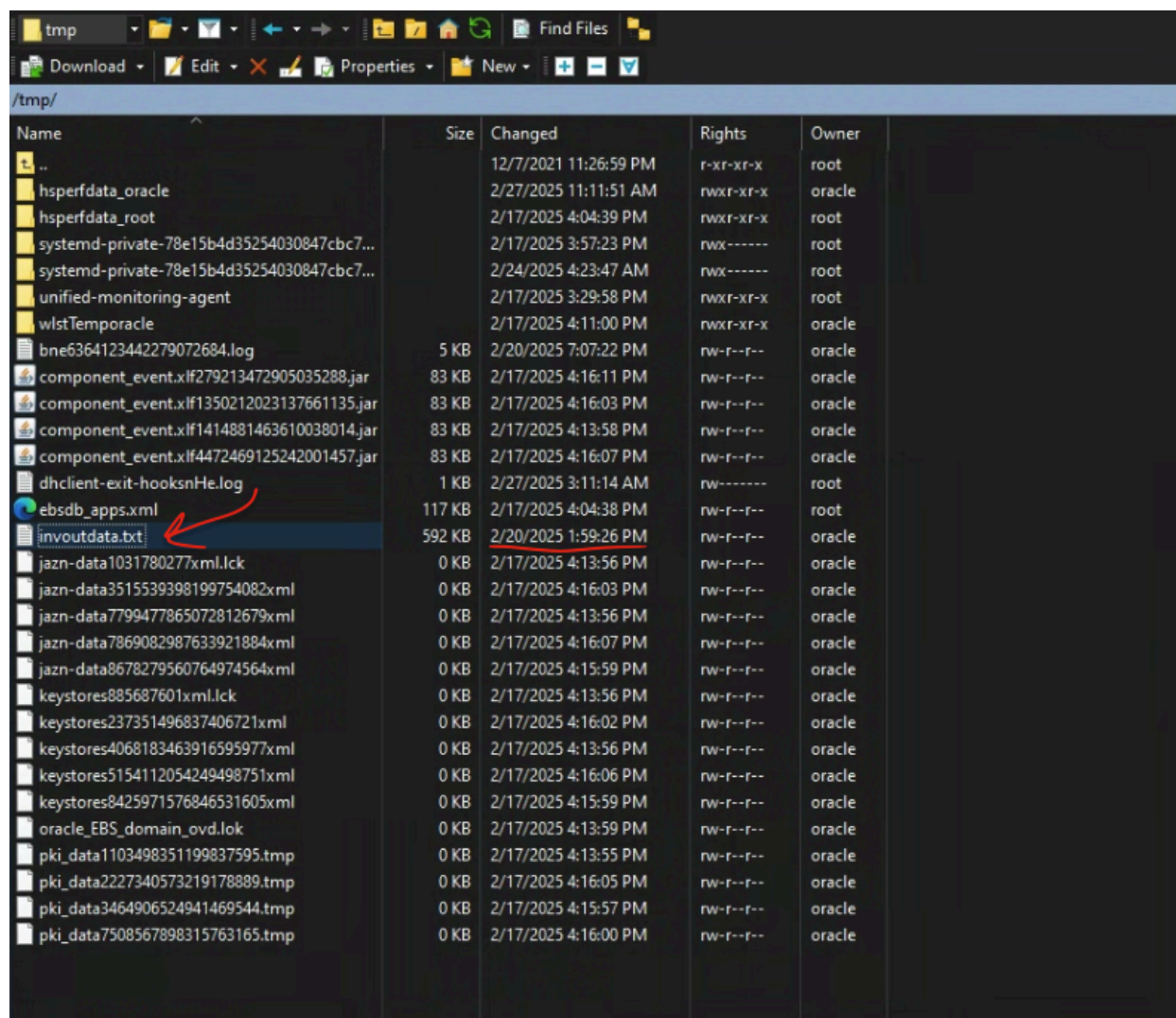
The screenshot displays the Oracle Applications interface. The main window shows a list of requests with columns: Request ID, Name, Parent, Phase, Status, and Parameters. A red arrow points from the 'OUTBP' request (ID 7655780) in the list to its detailed view window.

Request ID	Name	Parent	Phase	Status	Parameters
7656078	GL_INTERFACE_LOADER		Completed	Normal	
7655995	GL_DATA_LOADER		Completed	Normal	/home/oracle/gl_sample_data.
7655994	GL_DATA_LOADER		Completed	Warning	/home/oracle/gl_sample_data.
7655993	GL_DATA_LOADER		Completed	Warning	/home/oracle/gl_sample_data.
7655825	PO Interface_CV		Completed	Normal	
7655822	PO Data Loader_CV		Completed	Normal	/home/oracle/gl_sample_data.
7655780	OUTBP		Completed	Normal	204, 204
7655778	OUTBP		Completed	Normal	204, 204
7655777	OUTBP		Completed	Normal	204, 204
7655743	PO Output for Communicat		Completed	Normal	R...

The 'Request Detail - 7655780' window shows the following information:

- Name: OUTBP
- Operating Unit: 204, 204
- Parameters: 204, 204
- Phase: Completed
- Status: Normal
- Date Submitted: 20-FEB-2025 19:59:06
- Requestor: OPERATIONS
- Date Started: 20-FEB-2025 19:59:26
- Date Completed: 20-FEB-2025 19:59:26
- Completion Text: Normal completion
- Language: American English
- Schedule Options: Run the Job: As Soon As Possible, Priority: 50, Requested Start Date: 20-FEB-2025 19:59:06
- Upon Completion: Layout: , Notify: , Print To: noprint

When I go to the /tmp location on the application server you can see the invoutdata.txt file there as expected. The difference in hours between request screenshot and here can be attributed to different system timezone configurations but minutes and seconds match.



Name	Size	Changed	Rights	Owner
..		12/7/2021 11:26:59 PM	r-xr-xr-x	root
hspcrdata_oracle		2/27/2025 11:11:51 AM	rw-r--r--	oracle
hspcrdata_root		2/17/2025 4:04:39 PM	rw-r--r--	root
systemd-private-78e15b4d35254030847cbc7...		2/17/2025 3:57:23 PM	rw-r--r--	root
systemd-private-78e15b4d35254030847cbc7...		2/24/2025 4:23:47 AM	rw-r--r--	root
unified-monitoring-agent		2/17/2025 3:29:58 PM	rw-r--r--	root
wlstTemporale		2/17/2025 4:11:00 PM	rw-r--r--	oracle
bne6364123442279072684.log	5 KB	2/20/2025 7:07:22 PM	rw-r--r--	oracle
component_event.xlf279213472905035288.jar	83 KB	2/17/2025 4:16:11 PM	rw-r--r--	oracle
component_event.xlf1350212023137661135.jar	83 KB	2/17/2025 4:16:03 PM	rw-r--r--	oracle
component_event.xlf1414881463610038014.jar	83 KB	2/17/2025 4:13:58 PM	rw-r--r--	oracle
component_event.xlf4472469125242001457.jar	83 KB	2/17/2025 4:16:07 PM	rw-r--r--	oracle
dhclient-exit-hooksnHe.log	1 KB	2/27/2025 3:11:14 AM	rw-r--r--	root
ebsdb_apps.xml	117 KB	2/17/2025 4:04:38 PM	rw-r--r--	root
invoutdata.txt	592 KB	2/20/2025 1:59:26 PM	rw-r--r--	oracle
jazn-data1031780277xml.lck	0 KB	2/17/2025 4:13:56 PM	rw-r--r--	oracle
jazn-data3515539398199754082xml	0 KB	2/17/2025 4:16:03 PM	rw-r--r--	oracle
jazn-data7799477865072812679xml	0 KB	2/17/2025 4:13:56 PM	rw-r--r--	oracle
jazn-data7869082987633921884xml	0 KB	2/17/2025 4:16:07 PM	rw-r--r--	oracle
jazn-data8678279560764974564xml	0 KB	2/17/2025 4:15:59 PM	rw-r--r--	oracle
keystores885687601xml.lck	0 KB	2/17/2025 4:13:56 PM	rw-r--r--	oracle
keystores237351496837406721xml	0 KB	2/17/2025 4:16:02 PM	rw-r--r--	oracle
keystores4068183463916595977xml	0 KB	2/17/2025 4:13:56 PM	rw-r--r--	oracle
keystores5154112054249498751xml	0 KB	2/17/2025 4:16:06 PM	rw-r--r--	oracle
keystores8425971576846531605xml	0 KB	2/17/2025 4:15:59 PM	rw-r--r--	oracle
oracle_EBS_domain_ovd.lck	0 KB	2/17/2025 4:13:59 PM	rw-r--r--	oracle
pki_data1103498351199837595.tmp	0 KB	2/17/2025 4:13:55 PM	rw-r--r--	oracle
pki_data2227340573219178889.tmp	0 KB	2/17/2025 4:16:05 PM	rw-r--r--	oracle
pki_data3464906524941469544.tmp	0 KB	2/17/2025 4:15:57 PM	rw-r--r--	oracle
pki_data7508567898315763165.tmp	0 KB	2/17/2025 4:16:00 PM	rw-r--r--	oracle

Actually opening the output file shows the data. Note that there are 7787 lines in this file.

```
/tmp/inoutdata.txt - oracle@apps.example.com - Editor - WinSCP
Encoding: Color
f80000-63-Sentinel Multimedia-Ea-Vision Operations-204-MISC,MISC
f80000-63-Sentinel Multimedia-Ea-Vision Operations-204-COMPUTER,DESKTOP
f80000-63-Sentinel Multimedia-Ea-Vision Operations-204-FRG0100,
f80000-63-Sentinel Multimedia-Ea-Vision Operations-204-GBG0100,
f10000-69-Capitalizable Services - Capitalizable non-taxable services-Ea-Vision Operations-204-CAPITAL,LEASE-IMP
f10000-69-Capitalizable Services - Capitalizable non-taxable services-Ea-Vision Operations-204-MISC,CONSULTING
f10000-69-Capitalizable Services - Capitalizable non-taxable services-Ea-Vision Operations-204-84716052,
f10000-69-Capitalizable Services - Capitalizable non-taxable services-Ea-Vision Operations-204-FRS0109,
f10000-69-Capitalizable Services - Capitalizable non-taxable services-Ea-Vision Operations-204-ITS0109,
f10000-69-Capitalizable Services - Capitalizable non-taxable services-Ea-Vision Operations-204-GBG0100,
f11000-71-Desk - Capitalizable, taxable item-Ea-Vision Operations-204-CAPITAL,FURN&FIXT
f11000-71-Desk - Capitalizable, taxable item-Ea-Vision Operations-204-MISC,EQUIPMENT
f11000-71-Desk - Capitalizable, taxable item-Ea-Vision Operations-204-84719011,
f11000-71-Desk - Capitalizable, taxable item-Ea-Vision Operations-204-FRG0100,
f11000-71-Desk - Capitalizable, taxable item-Ea-Vision Operations-204-ITG0100,
f11000-71-Desk - Capitalizable, taxable item-Ea-Vision Operations-204-GBG0100,
f12000-73-Mobile phone-Ea-Vision Operations-204-SUPPLIES,OFFICE
f12000-73-Mobile phone-Ea-Vision Operations-204-MISC,EQUIPMENT
f12000-73-Mobile phone-Ea-Vision Operations-204-FRG0100,
f12000-73-Mobile phone-Ea-Vision Operations-204-ITG0100,
f12000-73-Mobile phone-Ea-Vision Operations-204-GBG0100,
f20000-75-Paper - requires 2-way match office supply item-Ea-Vision Operations-204-SUPPLIES,OFFICE
f20000-75-Paper - requires 2-way match office supply item-Ea-Vision Operations-204-MISC,OFFICE
f20000-75-Paper - requires 2-way match office supply item-Ea-Vision Operations-204-FRG0100,
f20000-75-Paper - requires 2-way match office supply item-Ea-Vision Operations-204-ITG0100,
f20000-75-Paper - requires 2-way match office supply item-Ea-Vision Operations-204-GBG0100,
f30000-77-Leather Computer Case - 3-way match item-Ea-Vision Operations-204-MISC,MISC
f30000-77-Leather Computer Case - 3-way match item-Ea-Vision Operations-204-MISC,OFFICE
f30000-77-Leather Computer Case - 3-way match item-Ea-Vision Operations-204-FRG0100,
f30000-77-Leather Computer Case - 3-way match item-Ea-Vision Operations-204-ITG0100,
f30000-77-Leather Computer Case - 3-way match item-Ea-Vision Operations-204-GBG0100,
f40000-79-Modem - Serial Control-Ea-Vision Operations-204-SUPPLIES,OFFICE
f40000-79-Modem - Serial Control-Ea-Vision Operations-204-MISC,OFFICE
f40000-79-Modem - Serial Control-Ea-Vision Operations-204-FRG0100,
f40000-79-Modem - Serial Control-Ea-Vision Operations-204-GBG0100,
f50000-81-Poison - Lot Control and Hazard Class item-Lbs-Vision Operations-204-SUPPLIES,FACILITIES
f50000-81-Poison - Lot Control and Hazard Class item-Lbs-Vision Operations-204-MISC,OFFICE
f50000-81-Poison - Lot Control and Hazard Class item-Lbs-Vision Operations-204-GBG0100,
f51000-83-Cleaning Chemicals - Lot Expiry and Lot Control-Ea-Vision Operations-204-SUPPLIES,FACILITIES
f51000-83-Cleaning Chemicals - Lot Expiry and Lot Control-Ea-Vision Operations-204-MISC,OFFICE
f51000-83-Cleaning Chemicals - Lot Expiry and Lot Control-Ea-Vision Operations-204-GBG0100,
f52000-85-Inspected Chemicals - Inspection required-Ea-Vision Operations-204-SUPPLIES,FACILITIES
f52000-85-Inspected Chemicals - Inspection required-Ea-Vision Operations-204-MISC,OFFICE
f52000-85-Inspected Chemicals - Inspection required-Ea-Vision Operations-204-GBG0100,
f60000-87-Router - Approved Supplier required item with 3-way match-Ea-Vision Operations-204-MISC,MISC
f60000-87-Router - Approved Supplier required item with 3-way match-Ea-Vision Operations-204-MISC,OFFICE
Line: 1/7787 Column: 1 Character: 102 (0x66) Encoding: 1252 (ANSI - La
Reports
```

When we run the SQL query that is inside the PLSQL procedure we also get 7787 rows of data. This should give high degree of confidence that procedure is working as expected.

Welcome Page | EBSDB | EBSDB\_concurrent.sql

Worksheet | Query Builder

```

select
  msi.segment1 item,
  msi.inventory_item_id Itemid,
  msi.description itemdesc,
  msi.primary_uom_code Uom,
  ood.organization_name name,
  ood.organization_id id,
  mc.segment1||','||mc.segment2 Category
from
  mtl_system_items_b msi,
  org_organization_definitions ood,
  mtl_item_categories mic,
  mtl_categories mc
where
  msi.organization_id = ood.organization_id
  and msi.inventory_item_id = mic.inventory_item_id
  and msi.organization_id = mic.organization_id
  and mic.category_id = mc.category_id
  and msi.purchasing_item_flag = 'Y'
  and msi.organization_id between 204 and 204; --Putting in 204 here to match request parameters

```

Row Count

7,787 Rows

OK

Query Result

SQL | Fetched 50 rows in 0.808 seconds

ITEM	ITEMID	ITEMDESC	UOM	NAME	ID	CATEGORY
1 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 MISC,MISC		
2 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 PROCESS,CHEMICAL		
3 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 CHEM,		
4 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 AUTOFEFO,		
5 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 800,		
6 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 NONE,		
7 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 COMMON,		
8 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 FIN,		
9 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 STND,		
10 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 PROD,		
11 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 COMMON,		
12 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 GEN,		
13 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 Service Contract,		
14 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 CHEM,		
15 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 CHEM,		
16 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 CHEM,		
17 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 Maintenance Supply,Supply		
18 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 PROCESS,		
19 GS3001	183796 GS	1 Liter Toxban Weed Killer Ready to use EA	Vision Operations	204 51111,		
20 PL3820	184816	Methulparaben	Km	Vision Operations	204 MISC MISC	