



Project Broadsword

The Portal to the World of Information

Administrating the Infrastructure

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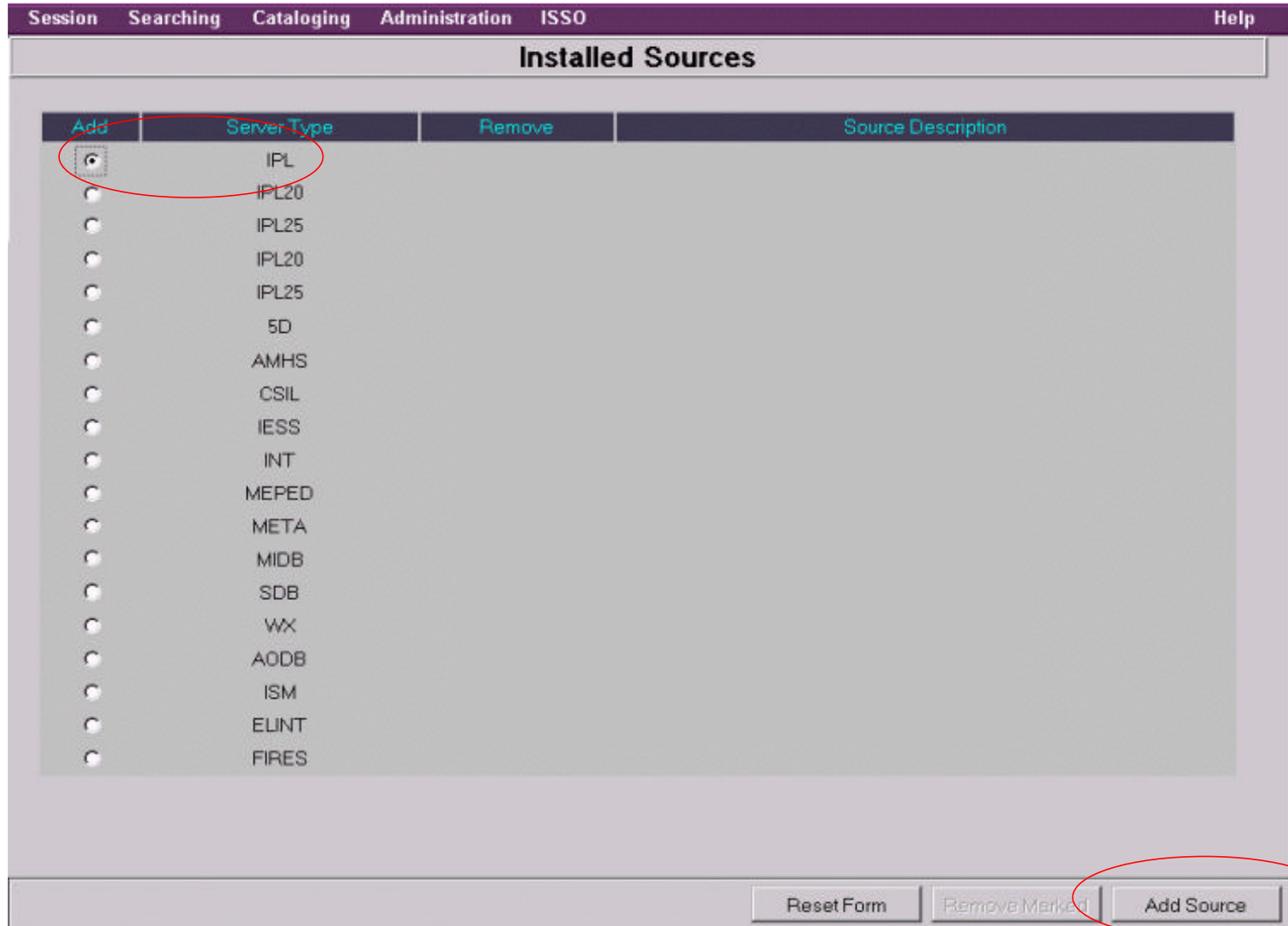
Viewing Log Files

Daemon Status

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System Statistics

How do I add data sources?



How do I add a new source? (continued)

Configuration Item	Value	Item Description
IPL Description	<input type="text" value="IPL 1.0 Source"/>	This field describes the IPL. This will appear in the preferences section of the client.
Query Max Hits	<input type="text" value="0"/>	This field specifies the max number of hits to return for a query. If zero, then there is no limit.
IPL Host IP Address	<input type="text"/>	This field specifies the IP address the ipl_plugin will use to connect to the IPL "pcr" process.
IPL TCP/IP Port	<input type="text" value="5004"/>	This is the TCP/IP port that the ipl_plugin will use to connect to the IPL "pcr" process.
IPL Site Name	<input type="text"/>	This is the site name of the IPL to query. This should match the IPL Site Name as configured in the IPL download file.
IPL Host IP Address	<input type="text"/>	This is the IP address of the IPL to query. This should match the IPL IP Address as configured in the IPL download file.
IPL Order Status Port	<input type="text" value="5007"/>	This is the port that IPL will send status messages to after a order request.
Harvest TCP/IP port	<input type="text" value="8501"/>	This is the TCP/IP port that the Harvest daemon is using.
Format Conversion Flag	<input type="text" value="N"/>	If this field is set to Y, then Broadsword will perform all conversion/compression.
IPL Account	<input type="text" value="ipamngr"/>	This is the IPL account Broadsword uses to connect to IPL.
Access Permission Override	<input type="text" value="Don't Override"/>	This field is used to temporarily override source access that was granted to users via the User/Group Privileges Administrator functions.
IPL Password	<input type="text"/>	This is the IPL password Broadsword uses to connect to IPL.
Access Control:	<input type="text" value="No Access"/>	This denotes whether to allow no users, only Local users, or All users access to this source.

Can I edit information about a source?

Session Searching Cataloging Administration ISSO Help

Edit IPL 1.0 at Sun via Aleph Source

Configuration Item	Value	Item Description
IPL Description	<input type="text" value="IPL 1.0 at Sun via Aleph"/>	This field describes the IPL. This will appear in the preferences section of the client.
Query Max Hits	<input type="text" value="0"/>	This field specifies the max number of hits to return for a query. If zero, then there is no limit.
IPL Host IP Address	<input type="text" value="755.255.255.255"/>	This field specifies the IP address the ipl_plugin will use to connect to the IPL "pcr" process.
IPL TCP/IP Port	<input type="text" value="5004"/>	This is the TCP/IP port that the ipl_plugin will use to connect to the IPL "pcr" process.
IPL Site Name	<input type="text" value="sun"/>	This is the site name of the IPL to query. This should match the IPL Site Name as configured in the IPL download file.
IPL Host IP Address	<input type="text" value="755.255.255.255"/>	This is the IP address of the IPL to query. This should match the IPL IP Address as configured in the IPL download file.
IPL Order Status Port	<input type="text" value="5007"/>	This is the port that IPL will send status messages to after a order request.
Harvest TCP/IP port	<input type="text" value="8501"/>	This is the TCP/IP port that the Harvest daemon is using.
Format Conversion Flag	<input type="text" value="N"/>	If this field is set to Y, then Broadsword will perform all conversion/compression.
IPL Account	<input type="text" value="ipamngr"/>	This is the IPL account Broadsword uses to connect to IPL.
Access Permission Override	<input type="text" value="Don't Override"/>	This field is used to temporarily override source access that was granted to users via the User/Group Privileges Administrator functions.
IPL Password	<input type="text" value="*****"/>	This is the IPL password Broadsword uses to connect to IPL.
Access Control:	<input type="text" value="Local & Remote Access"/>	This denotes whether to not change current access restrictions , or allow All users access to this source.

Reset Form Cancel OK

How do I remove a source?

Session Searching Administration ISSO Help

Installed Sources

Add	Server Type	Remove	Source Description
<input type="checkbox"/>	IPL	<input type="checkbox"/>	IPL 1.0 at Sun via Daleth
<input type="checkbox"/>	IPL20	<input type="checkbox"/>	IPL 1.0 at Saturn via Daleth
<input type="checkbox"/>	IPL25	<input type="checkbox"/>	IPL 1.0 at Titan via Daleth
<input type="checkbox"/>		<input type="checkbox"/>	IPL 2.1 at Orion via Daleth
<input type="checkbox"/>		<input type="checkbox"/>	IPL 2.5 at Ariel via Daleth
<input type="checkbox"/>	5D	<input type="checkbox"/>	5D at Saturn via Daleth
<input type="checkbox"/>		<input checked="" type="checkbox"/>	5D at Titan via Daleth
<input type="checkbox"/>	AMHS	<input type="checkbox"/>	
<input type="checkbox"/>	AMHS36	<input type="checkbox"/>	AMHS 2.3.6 at Atlas via Daleth
<input type="checkbox"/>	CSIL	<input type="checkbox"/>	CSIL at DIA via Daleth - query ONLY
<input type="checkbox"/>	IESS	<input type="checkbox"/>	IESS at IESS0 via Daleth
<input type="checkbox"/>	INT	<input type="checkbox"/>	Intelink-Hydra via Daleth
<input type="checkbox"/>	MEPED	<input type="checkbox"/>	
<input type="checkbox"/>	META	<input type="checkbox"/>	Meta Search via Daleth
<input type="checkbox"/>	MIDB	<input type="checkbox"/>	MIDB at Hoth via Daleth
<input type="checkbox"/>	SDB	<input type="checkbox"/>	
<input type="checkbox"/>	WX	<input type="checkbox"/>	Air Force Weather via Daleth
<input type="checkbox"/>	AODB	<input type="checkbox"/>	AODB at Juliet via Daleth
<input type="checkbox"/>	ISM	<input type="checkbox"/>	
<input type="checkbox"/>	ELINT	<input type="checkbox"/>	
<input type="checkbox"/>	FIRES	<input type="checkbox"/>	

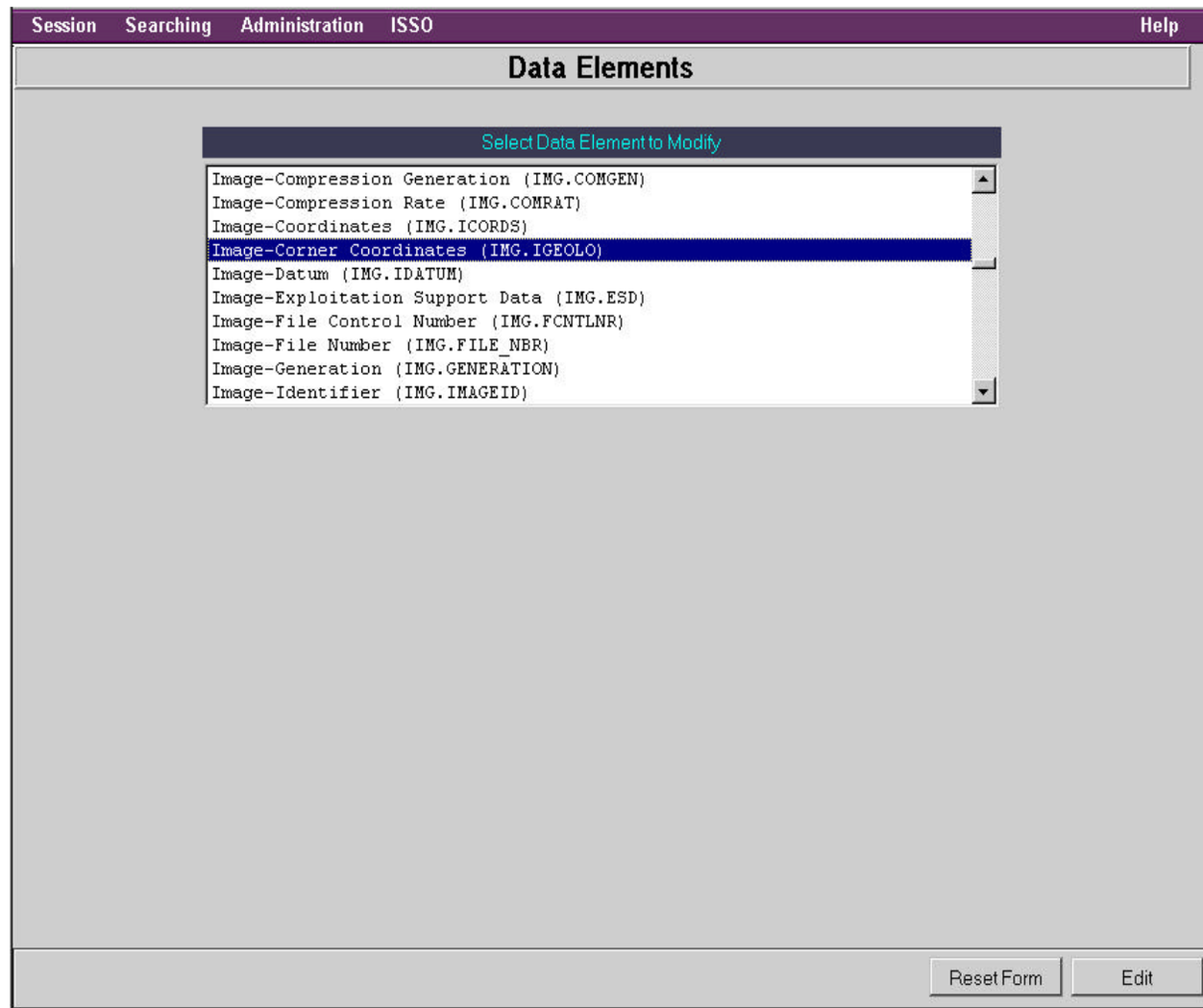
Reset Form Remove Marked

Microsoft Internet Explorer

Confirm Deletion of these Sources:
80aac2a7:962991166:5D:962997926

OK Cancel

Can the Administrator edit elements that the system uses to queries sources?



Editing Data elements Continued..

Session Searching Administration ISSO Help

Edit 'IMG.IGEOL0' Element

Constant Element Attribute Values

Data List Constraints (If Any)	
Data Type	Character
Minimum Length	
Maximum Length	60

Step 1: Edit Data Element Attributes

Element Attribute	Value
Display Name	Corner Coordinates
Help Text	Specifies the geographic locations in latitude and longitude (degrees, minutes, seconds) or UTM of the four corners of the image. The coordinate
Cataloging Mandatory Value	<input type="radio"/> Yes <input checked="" type="radio"/> No

Step 2: Edit Data Element Values

Create a Data List with First Item:

Help Text for New Item:

Reset Form Cancel Apply Save

How can I register my Gatekeeper with a Keymaster?

The screenshot shows a web-based administration interface with a purple header bar containing the following menu items: Session, Searching, Cataloging, Administration, ISSO, and Help. The main content area is titled "Register Gatekeeper" and contains a form with the following fields:

Keymaster IP Address	<input type="text"/>
Keymaster Port	<input type="text"/>
Registration ID	<input type="text"/>
Allow Remote User Administration	<input checked="" type="radio"/> Yes <input type="radio"/> No

At the bottom right of the form, there are two buttons: "Reset Form" and "Register Gatekeeper".

How can I register my Gatekeeper with a Keymaster continued..

Session Searching Cataloging Administration ISSO Help

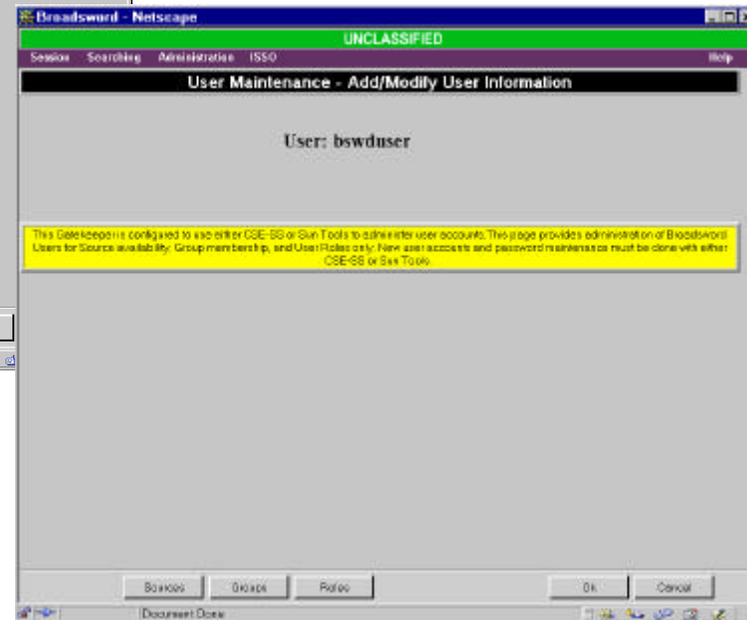
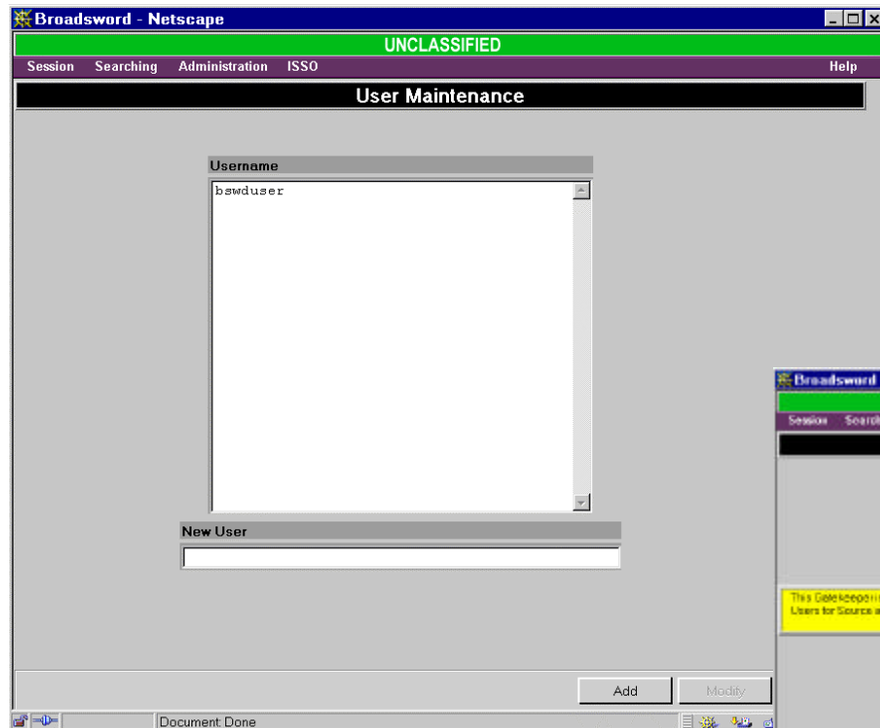
Connected Sites

KEYMASTER
Registered to 'io Gatekeeper' on (Zulu) Tue Jun 27 18:19:14 2000

GATEKEEPER	SOURCE
daleth Gatekeeper	...
...	5D at Saturn via Daleth
...	IPL 1.0 at Sun via Daleth
...	IPL 1.0 at Saturn via Daleth
...	IPL 1.0 at Titan via Daleth
...	IPL 2.1 at Orion via Daleth
...	5D at Titan via Daleth
...	CSIL at DIA via Daleth - query ONLY
...	IESS at IESS0 via Daleth
...	Intelink-Hydra via Daleth
...	Meta Search via Daleth
...	Air Force Weather via Daleth
...	ISM via Daleth
...	IPL 2.5 at Ariel via Daleth

Reset Form Apply

How do I add users (CSE-SS systems only)?



How do I add users (LDAP systems only)?

The image displays two screenshots of the Broadsword web interface, illustrating the process of adding users via LDAP systems.

Left Screenshot: User Maintenance

The interface shows a list of users with the following columns: User Name, Full Name, and Title. The list includes:

- bawdreg
- bawduser
- cadmin
- cdimuser
- cisso
- coper
- gatesj
- hamelt
- madeiraj
- regam
- sybase
- test01
- test02
- test03
- test04

Below the list is a section for "Registered Users" with a dropdown menu showing "John. J. Salerno".

Right Screenshot: User Maintenance - Add/Modify User Information

This form allows for adding or modifying user information. It includes the following fields and descriptions:

Configuration Item	Value	Item Description
Name	bawduser	This field contains the user's full name including agency unique identifier.
User ID	bawduser	This mandatory field is the user's ID.
User Password	XXXXXXXXXXXX	This field contains the password for this Broadsword user.
Given Name		This mandatory field contains the user's first name.
Middle Initial		This field contains the user's middle initial.
Surname		This mandatory field contains the user's last name.
Second Language		Second language other than English in which the individual is proficient.
Language Proficiency (Reading Comprehension)	RCLB	Individual's evaluated ability to read a second language, other than english. Based on Defense Language Proficiency Test.
Language Proficiency (Listening Comprehension)	LCLB	Individual's evaluated ability to understand a second language, other than english. Based on Defense Language Proficiency Test.
Citizenship	UNITED STATES (USA)	This mandatory field represents the country that this user is a citizen of.
Home Organization	ACOM	This mandatory field contains the user's owning agency.
Current Organization	AFRL(FED)DALETH	This field contains the agency to which the user is currently delegated.

Buttons at the bottom include "Sources", "Groups", "Roles", "Ok", "Apply", and "Cancel".

Can the Administrator chose which sources a user may have access to?

Session Searching Cataloging Administration ISSO Help

- * Air Force Weather via Daleth
- * CSIL at DIA via Daleth - query ONLY
- IESS at iess0 via Aleph
- IPL 1.0 at Saturn via Aleph
- IPL 1.0 at Sun via Aleph
- IPL 1.0 at Titan via Aleph
- IPL 1.0 third at titan via aleph
- * IPL 2.1 at Orion via Daleth
- * IPL 2.5 at Ariel via Daleth
- * ISM via Daleth
- * Intelink-Hydra via Daleth
- Meped via Aleph
- * Meta Search via Daleth
- CSIL at DIA via Aleph
- * IESS at IESS0 via Daleth
- IPL 1.0 another Titan via Aleph
- * IPL 1.0 at Saturn via Daleth
- * IPL 1.0 at Sun via Daleth
- * IPL 1.0 at Titan via Daleth
- IPL 2.0 at Orion via Aleph
- IPL 2.5 at Ariel via Aleph
- ISM via Aleph
- Intelink-Hydra via Aleph
- MIDB at Hoth via Aleph
- Meta Search via Aleph

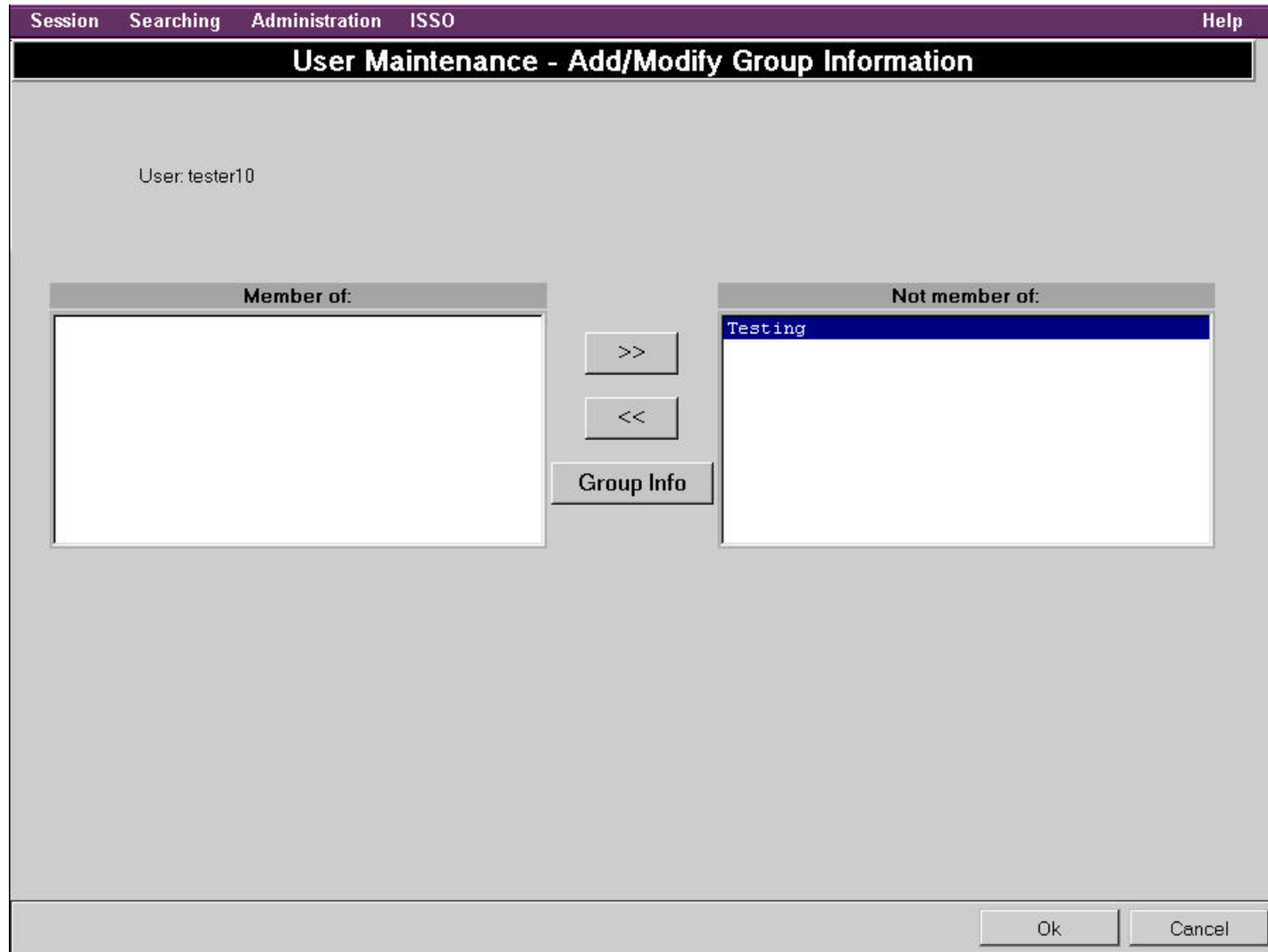
The following sources have been configured to restrict access to only those users who have been granted access to additional sources:

Group Accessible Sources	Additional Available Sources
	5D again at Saturn via Aleph MIDB again at Hoth via Aleph MIDB again at Hoth via Aleph

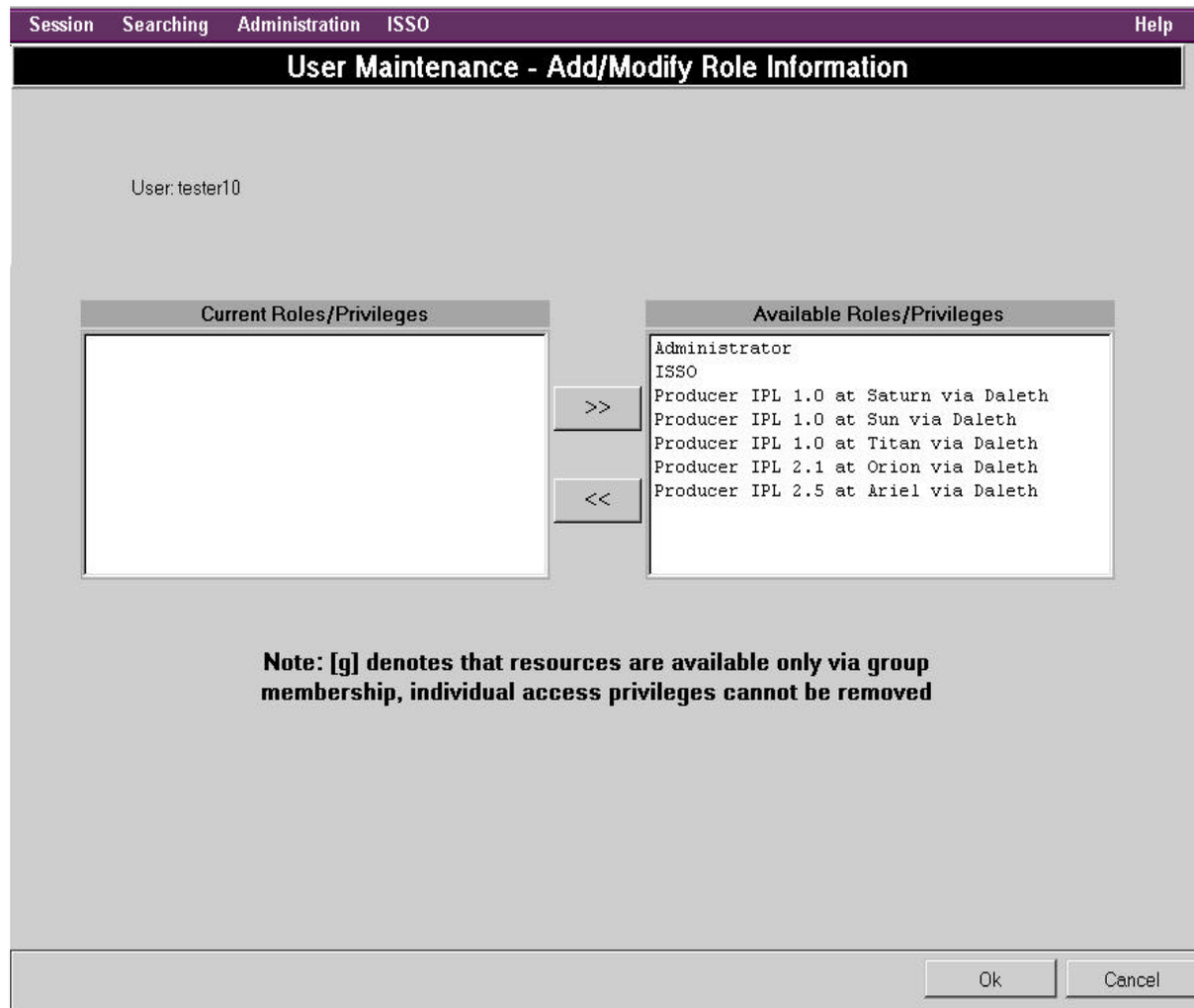
**Note: * denotes source is a remote source.
** denotes that source allows local access only.**

Ok Cancel

How can the Administrator add a user to an existing group of users?



Can the Administrator add or take away user roles like ISSO or Administrator?



Can the Administrator add new map data?

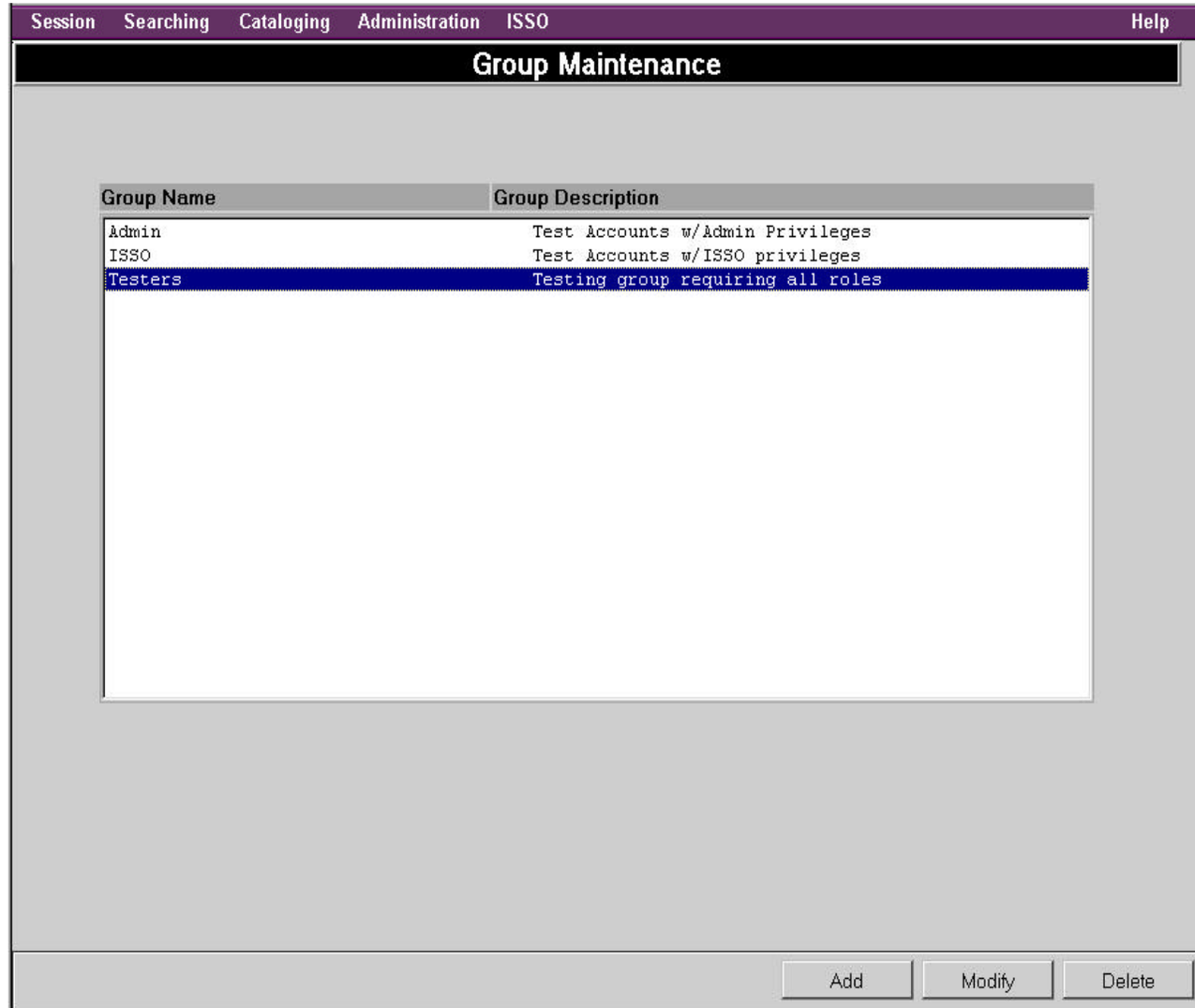
Session Searching Cataloging Administration ISSO Help

Add Map Data

Location of Map Data :	<input type="text"/>
Destination Directory :	<input type="text" value="/opt/bswd3.0/client/mapdata"/>
Map Data Type :	NO SELECTION ▾
Map Data Item :	<input type="text"/>
Map Data Base Name (needed for Vector Map data only) :	<input type="text"/>

Reset Form Apply

How can the Administrator control User Groups?



How can I control who has access to sources?

Session Searching Administration ISSO Help

Edit IPL 1.0 at Sun via Daleth Source

Configuration Item	Value	Item Description
IPL Description	IPL 1.0 at Sun via Daleth	This field describes the IPL. This will appear in the preferences section of the client.
Query Max Hits	0	This field specifies the max number of hits to return for a query. If zero, then there is no limit.
IPL Host IP Address		This field specifies the IP address the ipl_plugin will use to connect to the IPL "pcr" process.
IPL TCP/IP Port	5004	This is the TCP/IP port that the ipl_plugin will use to connect to the IPL "pcr" process.
IPL Site Name	sun	This is the site name of the IPL to query. This should match the IPL Site Name as configured in the IPL download file.
IPL Host IP Address		This is the IP address of the IPL to query. This should match the IPL IP Address as configured in the IPL download file.
IPL Order Status Port	5007	This is the port that IPL will send status messages to after a order request.
Harvest TCP/IP port	8501	This is the TCP/IP port that the Harvest daemon is using.
Format Conversion Flag	N	If this field is set to Y, then Broadsword will perform all conversion/compression.
IPL Account	ipamngr	This is the IPL account Broadsword uses to connect to IPL.
Access Permission Override	Don't Override	This field is used to temporarily override source access that was granted to users via the User/Group Privileges Administrator functions.
IPL Password	*****	This is the IPL password Broadsword uses to connect to IPL.
Access Control:	No Change (User List) No Change (User List) Local & Remote Access	This denotes whether to not change current access restrictions, or allow All users access to this source.

Reset Form Cancel OK

Can an Administrator restrict temporarily the use of a new source by a local or a remote users?

Session Searching Administration ISSO Help

Add New IPL Source

Configuration Item	Value	Item Description
IPL Description	IPL 1.0 Source	This field describes the IPL. This will appear in the preferences section of the client.
Query Max Hits	0	This field specifies the max number of hits to return for a query. If zero, then there is no limit.
IPL Host IP Address		This field specifies the IP address the ipl_plugin will use to connect to the IPL "pcr" process.
IPL TCP/IP Port	5004	This is the TCP/IP port that the ipl_plugin will use to connect to the IPL "pcr" process.
IPL Site Name		This is the site name of the IPL to query. This should match the IPL Site Name as configured in the IPL download file.
IPL Host IP Address		This is the IP address of the IPL to query. This should match the IPL IP Address as configured in the IPL download file.
IPL Order Status Port	5007	This is the port that IPL will send status messages to after a order request.
Harvest TCP/IP port	8501	This is the TCP/IP port that the Harvest daemon is using.
Format Conversion Flag	N	If this field is set to Y, then Broadsword will perform all conversion/compression.
IPL Account	ipamngr	This is the IPL account Broadsword uses to connect to IPL.
Access Permission Override	Don't Override	This field is used to temporarily override source access that was granted to users via the User/Group Privileges Administrator functions.
IPL Password	Deny Access To All Users Deny Access To All Remote Users	This is the IPL password Broadsword uses to connect to IPL.
Access Control:	No Access	This denotes whether to allow no users, only Local users, or All users access to this source.

Reset Form Cancel OK

Can an Administrator edit the local Gatekeeper?

Configuration Item	Value	Item Description
Gatekeeper Description	alepth Gatekeeper	This gives a human readable name to a gatekeeper (i.e. ACOM)
Gatekeeper IP Address	755.255.255.255	This is the IP Address of the Gatekeeper
Gatekeeper TCP/IP Port	5400	This is the TCP/IP port number the gatekeeper will wait for connections
Point Of Contact	John K. Tester	This is the name of the person responsible for maintaining this gatekeeper. This name is also used for registration with a keymaster.
POC Phone #	315-330-4022	This is the unclassified phone number for the POC.
POC Email	tester@sun	This is the email address (name@hostname) for the Point of Contact.
Organization Name	AFRL/IFED	This is the organization name where this gatekeeper resides.
Country Code	US	This is the 3 character country code where this gatekeeper resides.
State or Locality	NY	This is the state or locality where this gatekeeper resides.
City	Rome	This is the city where this gatekeeper resides.
Client Idle Timeout	31	This is the time in minutes the gatekeeper waits for client activity before closing the connection
Registered User Account	bswdreg	This is the name used to login to the Gatekeeper for Registered Users
Profile User Account	cdimuser	This is the name used to login to the Gatekeeper by the Profile process
Alternate User Account	bswduser	This is the name used to login to the Gatekeeper by remote gatekeepers during alternate delivery of a product
Gatekeeper Database Name	BswdSybase	This is the name of the database the gatekeeper uses
Gatekeeper Database Account	bswd3user	This is the database account the gatekeeper uses to login into the database

Reset Form Apply

Editing the local Gatekeeper continued...

Session	Searching	Administration	ISSO	Help
LDAP Cabinet Organization		<input type="text" value="AFRL/IFED/DALETH"/>		This is the cabinet level organization for users at this site. This is only used in LDAP installations.
LDAP Server IP Address		<input type="text" value="daleth"/>		This is the IP address of the LDAP Server. This is only used in LDAP installations.
LDAP Server TCP/IP Port		<input type="text" value="389"/>		This is the TCP/IP port that the LDAP Server will wait for connections on. This is only used in LDAP installations.
LDAP Bind DN		<input type="text" value="cn=Directory Manager"/>		This is the Distinguished Name (DN) of a user with full access to the LDAP Server. This is only used in LDAP installations.
Max User Login Failures		<input type="text" value="3"/>		This is the number of times a login may fail before the user account is locked. This is only used in LDAP installations.
User Password History Count		<input type="text" value="3"/>		This is the number of old passwords remembered for a user. This is only used in LDAP installations.
Minimum Number Of Special Characters Required In User Password		<input type="text" value="2"/>		This is the number special characters required to be in a user's password. The special characters are: . < . > / ? : ; " [{] } \ ! @ # \$ % ^ & * () - _ = and + . This is only used in LDAP installations.
User Password Expiration		<input type="text" value="90"/>		This is the max number of days a user's password is valid. This is only used in LDAP installations.
Minimum User Password Length		<input type="text" value="8"/>		This is the minimum number of characters required in a password. This is only used in LDAP installations.
Maximum User Password Length		<input type="text" value="8"/>		This is the maximum number of characters that can be in a password. This is only used in LDAP installations.
Password Dictionary File		<input type="text" value="/opt/bswd3.0/etc/full.dict"/>		This is the fully qualified path to the dictionary file used for validating passwords. This is only used in LDAP installations.
Registered User Password		<input type="password" value="*****"/>		This is the password used to login to the Gatekeeper for Registered Users
Profile User Password		<input type="password" value="*****"/>		This is the password used to login to the Gatekeeper by the Profile process
Alternate User Password		<input type="password" value="*****"/>		This is the password used to login to the Gatekeeper by remote gatekeepers during alternate delivery of a product.
Gatekeeper Database Password		<input type="password" value="*****"/>		This is the database password the Gatekeeper uses to login into the database
LDAP Bind DN Password		<input type="password" value="*****"/>		This is the Distinguished Name (DN) password of a user with full access to the LDAP Server. This is only used in LDAP installations.

What is Daemon Status?

Session	Searching	Cataloging	Administration	ISSO	Help																								
Daemon Status																													
<table border="1"><thead><tr><th>Daemon Name</th><th>Process ID</th><th>Status</th></tr></thead><tbody><tr><td>conan</td><td>26683</td><td>running</td></tr><tr><td>gatekeeper</td><td>415</td><td>running</td></tr><tr><td>gatekeeperftp</td><td>420</td><td>running</td></tr><tr><td>gatekeepermrs</td><td>425</td><td>running</td></tr><tr><td>gatekeepermsl</td><td>431</td><td>running</td></tr><tr><td>jvacron</td><td>436</td><td>running</td></tr><tr><td>idexr</td><td>443</td><td>running</td></tr></tbody></table>						Daemon Name	Process ID	Status	conan	26683	running	gatekeeper	415	running	gatekeeperftp	420	running	gatekeepermrs	425	running	gatekeepermsl	431	running	jvacron	436	running	idexr	443	running
Daemon Name	Process ID	Status																											
conan	26683	running																											
gatekeeper	415	running																											
gatekeeperftp	420	running																											
gatekeepermrs	425	running																											
gatekeepermsl	431	running																											
jvacron	436	running																											
idexr	443	running																											

How can the Administrator monitor and delete login files?

Session Searching Cataloging Administration ISSO Help

System and Log Info

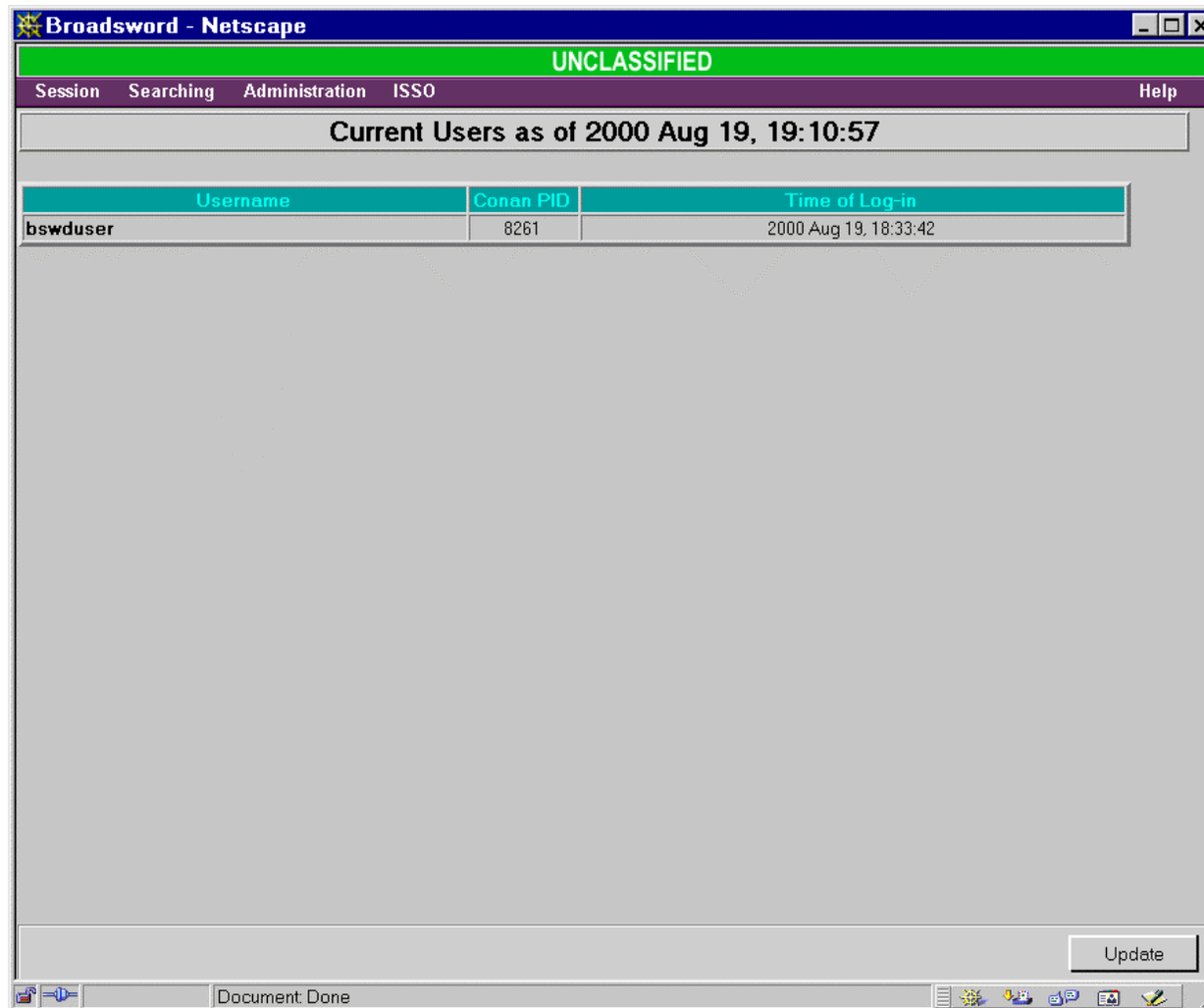
To purge one or more log files, select the log files to be purged and press the "Purge Marked" button located below. Refer to the table immediately above the button bar for information on disk usage for the file system on which the client resides.

Select	Log File	Size in Bytes
<input type="checkbox"/>	jvacronlog	12,331
<input type="checkbox"/>	error_P.log	4,664
<input checked="" type="checkbox"/>	access_P.log	3,794,079
<input type="checkbox"/>	error_R.log	1,174
<input type="checkbox"/>	access_R.log	0
<input type="checkbox"/>	conan.log	10,072,266
<input type="checkbox"/>	cgi_debug.log	13,381

File System	Total Kilobytes	Used	Available	Capacity
/opt/bswd3.0/client	7,987,200	3,825,664	4,161,536	48%

Reset Form Update Purge Marked

How can the Administrator monitor and delete login files?



How can the Administrator gather Statistics?

Job	Date	Status	Job ID	Command Name	Query
1	11:20 Jun 20 2001	Pending	3622222001.4
2	11:20 Jun 20 2001	Pending	3622222001.4
3	11:20 Jun 20 2001	Pending	3622222001.4

Batch Jobs

Top 10 Sources	Data Source	Number of Queries	Date of Last Query
1	IPL 1.0 at Sun via Aleph	1200	2000 Jul 05, 17:49:57
2	5D at Titan via Aleph	1161	2000 Jul 05, 17:31:03
3	IPL 2.0 at Orion via Aleph	1150	2000 Jul 05, 17:31:26

Top Data Sources

Web Server

History from 26-06-2000 -- 02-07-2000

[Skip to weekly reports](#)

Totals

Overall Hits	16,357	27,619,260	16,357	27,619,260	16,357	27,619,260
Home Page Accesses	49	115,203	49	115,203	49	115,203

Reports

[Reports for the year 2000](#)

Web Statistics

Top 10 requests	Product Accessid	Product Source	Number of requests	Date of Last Request
1	FIVED08002022dfda19981027165234976	5D at Titan via Aleph	4	2000 Jun 28, 16:08:35
2	584000	IPL 2.0 at Orion via Aleph	4	2000 Jun 28, 16:30:29
3	IPA_sun_23123350ZDec97_777518	IPL 1.0 at Sun via Aleph	4	2000 Jun 28, 19:10:25
4	IPA_sun_23122824ZDec97_803811	IPL 1.0 at Sun via Aleph	4	2000 Jun 28, 19:10:30

Top Requests

The ISSO Interface

Audit Reports

Querying Audits

Viewing an Audit Report

Archived Records

Querying Archived Records

Removing Records

How do I query for information on a user ?

The screenshot shows a web-based interface for 'Audit Log Maintenance'. The top navigation bar includes 'Session', 'Searching', 'Cataloging', 'Administration', 'ISSO', and 'Help'. The main title is 'Audit Log Maintenance'. Below the title, there are five input fields for querying:

- User :** An empty text input field.
- Start Date :** A date input field with a placeholder 'YYYYMMDDhhmmss' and the value '20000628202053'.
- End Date :** A date input field with a placeholder 'YYYYMMDDhhmmss' and the value '20000628202053'.
- Event :** A dropdown menu currently showing 'All Events'.
- Archive File Name :** An empty text input field.

At the bottom right of the window, there are three buttons: 'Audit Report', 'Archive Records', and 'Remove'.

What types of information can I query for?

Session Searching Cataloging Administration ISSO Help

Audit Log Maintenance

User : bilinski

Start Date : YYYYMMDDhhmmss
20000629115929

End Date : YYYYMMDDhhmmss
20000629115929

Event : All Events

Archive File Name :

- All Events
- Added DAC
- Added Group
- Modified Group
- Added Group Member
- Removed Group
- Removed Group Member
- Added New Source
- Get Column Attributes
- Added User Privileges
- Audit Dump

Audit Report Archive Records Remove Records

How do I generate an Audit Report?

The screenshot shows a web application interface for 'Audit Log Maintenance'. At the top, there is a navigation bar with the following menu items: Session, Searching, Cataloging, Administration, ISSO, and Help. Below the navigation bar is a title bar for the 'Audit Log Maintenance' section. The main content area contains a form with the following fields:

- User :** A text input field containing the value 'bilinski'.
- Start Date :** A text input field with a placeholder 'YYYYMMDDhhmmss' and the value '20000629115929'.
- End Date :** A text input field with a placeholder 'YYYYMMDDhhmmss' and the value '20000629115929'.
- Event :** A dropdown menu currently showing 'User Logged In'.
- Archive File Name :** An empty text input field.

At the bottom right of the form, there are three buttons: 'Audit Report', 'Archive Records', and 'Remove Records'.

How do I view the Audit Report?

Session Searching Cataloging Administration ISSO Help

Audit Log Maintenance

User :	<input type="text" value="bswduser"/>
Start Date :	YYYYMMDDhhmmss <input type="text" value="20001121154027"/>
End Date :	YYYYMMDDhhmmss <input type="text" value="20001121154027"/>
Event :	<input type="text" value="User Logged In"/>
Archive File Name :	<input type="text"/>

Getting Audit Report

[View Audit Report](#)

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What does my Audit Report look like?

Audit Report

User: gen_user For All Dates For All Events.

Login: gen_user **IP:** 123.45.678.90 **Orig. Login:** gen_user **Gtkpr:** 123.45.678.89 **Session Key:** 4907
LOGIN: @ 20000926105608: Successful Login from Daleth Gatekeeper

QUERY @ 20000926105608 : Query Accepted **QUERY TYPE=SIMULTANEOUS, THUMBNAILS=Y, MAX_HITS=5(0=ALL),BQS=IMG.SOURCE="TEST"** from IPL 1.0 at Titan via Daleth

QUERY @ 20000926105617 : GKPR 123.45.678.89, PRD.ACCESSID:
FIVED08002021976808002021976819970327205627650 from 5D at Titan via Daleth
QUERY @ 20000926105617 : GKPR 123.45.678.89, PRD.ACCESSID:
FIVED08002021976808002021976819970327211927560 from 5D at Titan via Daleth
QUERY @ 20000926105617 : GKPR 123.45.678.89, PRD.ACCESSID:
FIVED08002021976808002021976819970827081558206 from 5D at Titan via Daleth
QUERY @ 20000926105617 : GKPR 123.45.678.89, PRD.ACCESSID:
FIVED08002021976808002021976819970827082616003 from 5D at Titan via Daleth
QUERY @ 20000926105617 : GKPR 123.45.678.89, PRD.ACCESSID:
FIVED08002021976808002021976819970827083055386 from 5D at Titan via Daleth
QUERY @ 20000926105619 : 5 Hits from 5D at Titan via Daleth

LOGOUT @ 20000926110202 : Connection closed from daleth Gatekeeper

Figure 2 - Sample Audit Report (Request) for User “gen_user”

How do I Archive a Report?

Session Searching Cataloging Administration ISSO Help

Audit Log Maintenance

User :	<input type="text" value="bilinski"/>
Start Date :	<input type="text" value="20000629115929"/> <small>YYYYMMDDhhmmss</small>
End Date :	<input type="text" value="20000629115929"/> <small>YYYYMMDDhhmmss</small>
Event :	<input type="text" value="User Logged In"/>
Archive File Name :	<input type="text" value="audittest"/>

Archived record(s) successfully.

Audit Report Archive Records Remove Records

Where are the files that I have Archived?

Session Searching Cataloging Administration ISSO Help

Audit Archive Queries

SELECT	ARCHIVE FILE	DATE ARCHIVED
<input type="checkbox"/>	test08adduser	20000629132908
<input checked="" type="checkbox"/>	bilinski1	20000629152333
<input type="checkbox"/>	all_test02_62900	20000629165851
<input type="checkbox"/>	audit050599	20000629170856
<input type="checkbox"/>	security_test	20000629172911

User : bilinski1

Start Date : YYYYMMDDhhmmss
20000629115929

End Date : YYYYMMDDhhmmss
20000629115929

Event : User Logged In

Query Archives

Local intranet zone

Where are the files I have Archived continued...

Session Searching Cataloging Administration ISSO Help

Audit Archive Queries

SELECT	ARCHIVE FILE	DATE ARCHIVED
<input type="checkbox"/>	test08adduser	20000629132908
<input type="checkbox"/>	bilinski1	20000629152333
<input type="checkbox"/>	all_test02_62900	20000629165851
<input type="checkbox"/>	audit050599	20000629170856
<input type="checkbox"/>	security_test	20000629172911
<input type="checkbox"/>	auditbilinski	20000710141602
<input type="checkbox"/>	audittest	20000710145515

User : bilinski

Start Date : YYYYMMDDhhmmss
20000629115929

End Date : YYYYMMDDhhmmss
20000710131737

Event : All Events

[View Audit Report](#)

Query Archives

How do I remove a Record?

Session Searching Cataloging Administration ISSO Help

Audit Log Maintenance

User :	bilinski
Start Date :	YYYYMMDDhhmmss 20000710130909
End Date :	YYYYMMDDhhmmss 20000710130909
Event :	User Logged In
Archive File Name :	audittest

**WARNING: Verify Record Deletion by Clicking Remove Records Again.
These Records will be PERMANENTLY Removed from the System.**

Audit Report Archive Records Remove Records