



Hewlett Packard
Enterprise

Find

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Find Release Notes

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New in this Release

This section lists the enhancements to Find version 11.5.0.

- You can now add geographic map filters (circles or polygons) to limit results to an area or exclude results from an area. Exclusion takes priority over inclusion. You can create separate filters for each geographic field pair, which are defined in the existing `map.locationFields` option in the Find configuration file (`config.json`).
- The preview and document detail views now support hash fragments in references so that the view automatically jumps to the correct location in a document.
- The trending visualizer now uses short month names to fit more labels in.
- You can now set initial search text in a URL for users with the FindBI role. For example:

```
http://localhost:8082/public/search/query/my%20initial%20query%20text
```
- In the dashboard configuration file, you can now add the `cssClass` property in the widget definition to define a CSS class for the widget.
- The template configuration now has a `getFieldValues` helper to print multiple field values of a field.

Resolved Issues

This section lists the resolved issues in Find version 11.5.0.

- The Find user interface could provide an error UUID for errors that did not appear in the log files.
- The Find session cookie used the generic name `JSESSIONID`, which could result in sessions IDs being overwritten when multiple applications were run from the same domain. the Find session cookie is now called `FINDSESSIONID`.

NOTE:

If you want to run multiple Find instances from the same domain, you can override the session cookie ID by adding the following argument to the Java run command:

```
-Dorg.apache.catalina.SESSION_COOKIE_NAME=MYNEWSESSIONNAME
```

This option allows you to keep the session details separate for your Find instances.

- In some cases, the Export to CSV dialogue box failed to open.
- In some cases, Find used an incorrect character encoding for exported CSV files.
- Location tagging for results did not work in the expanded document preview.
- In Trending view and the Date widgets, the text date selector sometimes overlapped the calendar icon.
- Differences between Windows and Linux line endings in SQL files could cause checksum mismatches when the same database was used by applications on multiple platforms. The SQL files now always use Linux line endings.

NOTE:

If you have previously built Find from source on Windows platforms, and never used the Linux version, you must perform an additional migration step before you rebuild Find from the latest version. Modify the file

`com/hp/autonomy/frontend/find/idol/beanconfiguration/FlywayIdolConfigUpdateHandler.java` to add the `flyway.repair()` call before `flyway.migrate`. For example:

```
// Fix checksums  
flyway.repair();  
flyway.migrate();
```

Documentation

The following documentation was updated for this release.

- *Find Administration Guide*

NOTE:

The *Find Installation Guide* has been discontinued. Information about how to install and set up Find is now included in the *Find Administration Guide*.