



Kinetic Calendar 1.3 Features

Kinetic data is pleased to announce Kinetic Calendar 1.3. This release builds upon the powerful and stable core of its previous version with several new features and enhancements. This version contains key improvements in the areas of list views, filtered events, calendar cloning and much more! Kinetic Calendar 1.3 enables users to create an agenda or list view of all events sorted by day and time. This release offers a new filter option that lets you filter calendar events by customized field types from a drop-down menu. In addition, it enables calendar managers to clone existing calendars without having to retype or re-create similar calendars from scratch. Together, these new features provide an even easier way to view Remedy data in an actionable online calendar format.

This overview introduces the key features and enhancements that enable this new version to provide an even more flexible and reliable foundation for your BMC® Remedy® environment.

List View:

With Kinetic Calendar 1.3, you can create an agenda or list view of all events sorted by day and time. It enables users to select the type of data (day, week or month) to be presented when scrolling to display different dates.

Filtered Events:

Kinetic Calendar 1.3 offers a new filter option that lets you select customized field types from a drop-down menu. In addition, users have the ability to drill into data values for the selected field and further refine the search by selecting additional fields from the drop-down menu.

Calendar Cloning:

Kinetic Calendar 1.3 allows the calendar managers to clone existing calendars without having to retype or re-create similar calendars from scratch.

Event Type Cloning:

With Kinetic Calendar 1.3, calendar managers can easily clone a calendar event type. This allows managers to create another event type that may be similar to an existing event type without having to configure it from scratch.

Related-Item Field Ordering:

Kinetic Calendar 1.3 empowers calendar managers to specify the order in which related-item fields are presented on the web calendar. Previously, this information was collected and displayed in a random order.

Event Type Ordering:

Kinetic Calendar 1.3 enables calendar managers to specify the order in which event types are displayed in the left-hand-side legend.

Improved Language Support:

Kinetic Calendar 1.3 provides improved support for non-English languages. In addition, 1.3 provides built-in support for French, German, Italian and Spanish.

Manager Calendar by Resource:

With Kinetic Calendar 1.3, calendar managers can select a resource (Remedy User) and manage what calendars that resource has access to. Previously, a manager had to select each calendar individually and then add or remove the resource.

Display Count of Events:

Kinetic Calendar 1.3 identifies a count of the total number of events currently displayed for that event type (or calendar). The count order appears next to the event type label (or calendar label).

Display Enhancements:

With Kinetic Calendar, 1.3 multiday events are displayed across the all-day event section at the top of the day and week views. This offers the time slots more room to display shorter duration events.

