

Rave Site Cloud: End of Study 2023.1.0 Release Training eLearning Outline

Course Description: This course covers the 2023.1.0 release enhancements to Rave Site

Cloud: End of Study.

Approximate Duration¹: 15 min

| Module | Topics |
|---------------------------------------|---|
| Course Navigation | Introduction and instructions |
| Link Expiration | EOS media download links expire after 10 days following EOS media generation The "EOS Media Download Content Preparation is Complete" email and in-app Notification text will be updated to indicate the link expiration date. |
| RCM FTP Implementation Update | RCM FTP implementation to support implicit FTP secure New EOS Study integrations can be created with the "Implicit" FTPS and the related port information so the new EOS study content can be imported into RCM. Pre-existing EOS Study integrations will be set with the "Explicit" FTPS so the new/updated EOS study content can be re-imported into RCM. |
| Setup Users and Workflows- Updates | "Are you sure you want to proceed?" dialog box removed Better handling of mismatched sites (for Admin Users) |
| More Descriptive Notifications | EOS "Download Media Preparation is Complete" notification - Updated to Include Site Area More Descriptive Notifications and Email Subjects for EOS "Report Finished" |

¹ Duration listed is approximated, and does not reflect activities, simulations or assessments



| EOS Dashboard Updates | Increased site name character limit End of Study Status table's site rows are sorted alphabetically by Country values first, then Site Name, then the Workflow number. |
|--|--|
| New site matching logic | New site matching algorithms for both Cloud Admin and iMedidata studies. The new matching logic is used during the Setup Users and Workflows step. It is also used for obtaining sites' country information during the Transfer Media step and for the Refresh Study Metadata step. |
| Enhance the process of searching and assigning role to a user in Cloud Admin | Resolving Role Conflicts Resulting from user role permission error in Cloud Admin |
| Removing User Access Update | No dependency between the removal of user's access in RCM and Cloud Admin Prior to the 2023.1.0 update, if a user's access to cloud admin was removed before removing them from RCM, the user removal could not be completed in RCM With the 2023.1.0 update, that dependency is no longer present. You can remove user access in RCM regardless of their access on cloud admin. |
| Complete Course | Access to other resources |