SiteStats and SAK-10801

1. Information

SiteStats versions >= 1.1 are aware of [SAK-10801 - Getting issue details... STATUS] resolution so it will use Event.getContext() if this method is available. Having this JIRA applied to Sakai automatically solves all issues related with event siteId/contextId parsing and simplifies the process of adding support for new tools in SiteStats (see [STAT-73 - Getting issue details... STATUS] to track new tools support).

Although SiteStats will work without [SAK-10801 - Getting issue details... STATUS] applied, we do recommend patching as it will add support for the tools listed in [STAT-73 - Getting issue details... STATUS].

2. Applying SAK-10801

2.1. Applying to Sakai 2.5.0/2.5.x

2.1.1 Apply patches to source code

- Patch event module with Event_SAK-10801_2-5-x.patch
- Patch memory module with Memory_SAK-10801_2-5-x.patch
- Patch search module with Search_SAK-10801_2-5-x.patch
- Patch entitybroker module with:
  - Entitybroker_SAK-10801_2-5-0.patch for Sakai 2.5.0
  - Entitybroker_SAK-10801_2-5-x.patch for Sakai 2.5.1, 2.5.2, 2.5.x

2.1.2 Convert SAKAI_EVENT database table

- Mysql: alter table SAKAI_EVENT add column CONTEXT varchar(255);
- Oracle: alter table SAKAI_EVENT add CONTEXT VARCHAR2(255) NULL;

2.2. Applying to trunk/Sakai 2.6+

[SAK-10801 - Getting issue details... STATUS] is already included in trunk and versions >= 2.6 so there is no need to patch Sakai.