

TABLE 1: Commonly Accessed Tables of the Content Database

Table Name	Purpose	Primary Key Column(s) ¹
AllDocs*	Document metadata from all libraries	SiteID, DirName, LeafName
AllDocStreams*	Actual documents from all libraries	n/a
AllDocVersions*	Version metadata from all libraries	SiteID, Id, Version
AllLinks*	Link metadata for all links per site	n/a
AllLists*	List metadata for all lists per site	tp_WebId, tp_ID
AllUserData*	List item metadata and content for all lists	tp_ID, tp_ListId, tp_RowOrdinal
ContentTypes	Content type metadata from all galleries	SiteId, Class, Scope, ContentTypeID
Content TypeUsage	Content type associations	n/a
EventCache	Events for which alerts are defined	n/a
Features	Feature activation history	SiteId, WebId, FeatureId
Perms	Permissions stored in binary ACLs	SiteId, DelTransId, ScopeUrl
Roles	Permission levels per site	SiteId, WebId, RoleId
Sites	Site metadata for all sites in web app	n/a
UserInfo	User information for all users of all sites	tp_SiteId, tp_ID
WebParts	Web Part metadata for all galleries	Tp_SiteId, tp_ID, tp_Level
Webs	Site collection hierarchy information	Id
Workflow	Workflow metadata for all workflows	Id, ListId, SiteId, WebId
WorkflowAssociation	Workflow associations to lists/libs/CTs	n/a

¹ Clustered indexes exist on the primary key columns of all primary key constraint-bearing tables, except the WebParts table, which has a non-clustered index on its primary key columns.