

The screenshot displays the Logstash configuration interface. On the left, the 'logging' section is expanded, showing a list of logging-related fields: log_id INT, log_type VARCHAR(255), log_action VARCHAR(255), log_timestamp VARCHAR(14), log_user INT, log_user_text VARCHAR(255), log_harmesspace INT, log_ip VARCHAR(255), log_page INT, log_comment VARCHAR(255), log_params BLOB, and log_deleted TEXT(NT). On the right, the 'log_search' section is expanded, showing a list of search-related fields: lt_field VARCHAR(255), lt_value VARCHAR(255), lt_log_id INT, and a 'Indexes' button.

[illegible][illegible][illegible]

The screenshot shows the AWS IAM console for a user named 'updatelog'. The 'Permissions' tab is selected, showing a summary of 1 policy attached. The 'Permissions' list shows a single permission, 'job', which is a managed policy. The policy contains 14 permissions, including actions like 'iam:CreateUser', 'iam:DeleteUser', 'iam:ListUsers', 'iam:PutUserPermissions', 'iam:RemoveUserFromGroup', 'iam:ResetUserPassword', 'iam:UpdateUser', 'iam:UpdateUserPermissions', 'iam:CreateGroup', 'iam:DeleteGroup', 'iam:ListGroups', 'iam:PutGroupPermissions', 'iam:RemoveUserFromGroup', and 'iam:ResetUserPassword'.