**Insert queries for existing queries:**

INSERT INTO query\_list SET `subscriberid` = '', `attributes` = '{\"name\": \"Documents based on version\", \"query\": \"SELECT dm.id AS DocumentId, dm.description AS Description, dm.number AS Number, dm.extId AS FolderId, dm.version AS Version, dm.extSystemId AS SourceId, dm.clientCode AS ClientCode, dm.matterCode AS MatterCode, dm.author AS Author, dm.createdDate AS ImportedDate, dm.editedDate AS Lastchangedate FROM document dm WHERE version >= \'${version}\') \",\"parameters\":[{\"type\":{\"id\":\"Textbox\",\"text\":\"Textbox\"},\"label\":\"Version\",\"paramName\":\"version\",\"defaultValue\":\"10\"}],\"description\":\"All documents based on version\"}', `name` = 'Documents based on version';

INSERT INTO query\_list SET `subscriberid` = '', `attributes` = '{\"name\": \"Empty folders \", \"query\": \"SELECT f1.extId AS FolderId, f1.description AS Description, f1.extParentId AS ParentId, f1.clientCode AS ClientCode, f1.matterCode AS MatterCode, f1.createdDate AS ImportedDate, f1.editedDate AS Lastchangedate FROM folder f1 WHERE NOT EXISTS( SELECT extId FROM document WHERE extId = f1.extId)\", "parameters": [], "resultType": "Document", "description": \"List of empty folders by workspaces\"}', `name` = 'Empty folders ';

INSERT INTO query\_list SET `subscriberid` = '', `attributes` = '{\"name\": \"Empty Workspaces\", \"query\": \"SELECT f1.extId AS FolderId, f1.description AS Description, f1.extParentId AS ParentId, f1.clientCode AS ClientCode, f1.matterCode AS MatterCode,f1.createdDate AS ImportedDate, f1.editedDate AS Lastchangedate FROM folder f1 INNER JOIN folder f2 ON f1.extId = f2.extId AND f2.folderType = \'Folder\' AND f2.extParentId = 1 WHERE f2.extId IS NULL\", \"parameters\": [], \"resultType"\: \"Folder\", \"description\": \"Empty Workspaces ( List of Empty workspaces)\"}', `name` = 'Empty Workspaces';

INSERT INTO query\_list SET `subscriberid` = '', `attributes` = '{\"name\": \"Client & matter numbers are different than their workspace\", \"query\": \"SELECT dm.\* FROM document dm INNER JOIN folder ft ON ft.extId = dm.extId WHERE dm.clientcodeid != ft.clientcodeid AND dm.mattercodeid != ft.mattercodeid\", \"parameters\": [], "resultType": \"Document\", \"description\": \"All documents where client & matter numbers are different than their workspace\"}', `name` = 'Client & matter numbers are different than their workspace';

INSERT INTO query\_list SET `subscriberid` = '', `attributes` = '{\"name\": \"Size more than 10 MB in size\", \"query\": \"SELECT dm.number AS Number,dm.version AS Version, dm.description AS Description, dm.clientCode AS ClientCode, dm.matterCode AS MatterCode, dm.author AS Author, dm.camCreatedDate AS ImportedDate, dm.camEditedDate AS Lastchangedate FROM document dm WHERE fileSize > \'${importFileSize}\'\", \"parameters\": [{\"type\": {\"id\": \"Textbox\", \"text\": \"Textbox\"}, \"label\": \"FileSize\", \"paramName\": \"importFileSize\", \"defaultValue\": \"1000\"}], \"resultType\": \"Document\", \"description\": \"All documents with more than 10 MB in size\"}', `name` = 'Size more than 10 MB in size';

INSERT INTO query\_list SET `subscriberid` = '', `attributes` = '{\"name\": \"Documents count by Author\", \"query\": \"SELECT createdByUser, COUNT(\*) AS count FROM document GROUP BY createdByUser ORDER BY count DESC\", \"parameters\": [], \"resultType\": \"Document\", \"description\": \"Documents count by Author\"}', `name` = 'Documents count by Author';

INSERT INTO query\_list SET `subscriberid` = '', `attributes` = '{\"name\": \"Download count by users\", \"query\": \"SELECT createdByUser, COUNT(\*) AS count FROM audit WHERE actionCodeId = \'${actionCodeId}\' GROUP BY createdByUser ORDER BY count DESC\", \"parameters\": [{\"type\": {\"id\": \"Textbox\", \"text\": \"Textbox\"}, \"label\": \"ActionCode \", \"paramName\": \"actionCodeId\", \"defaultValue\": \"1\"}], \"resultType\": \"Other\", \"description\": \"Download count by users\"}', `name` = 'Download count by users';

INSERT INTO query\_list SET `subscriberid` = '', `attributes` = '{\"name\": \"Users list with their group membership count\", \"query\": \"SELECT user.userName AS DisplayName, gr.groupName AS GroupName, COUNT(\*) AS COUNT FROM group\_members gm LEFT JOIN user user ON gm.userId = user.userId LEFT JOIN groups gr ON gm.groupId = gr.groupId WHERE user.userId IS NOT NULL AND gr.groupId IS NOT NULL GROUP BY gm.userId ORDER BY count DESC\", \"parameters\": [], \"resultType\": \"Other\", \"description\": \"Users list with their group membership count ( List of all users and count of groups in descending order)\"}', `name` = 'Users list with their group membership count';

INSERT INTO query\_list SET `subscriberid` = '', `attributes` = '{\"name\": \"Users who never logged into the system\", \"query\": \"SELECT meta.\* FROM metadata meta LEFT JOIN audit audit ON audit.createdByUserId = meta.createdByUserId WHERE audit.docId IS NULL AND meta.columnname = \'owner\'\", \"parameters\": [], \"resultType\": \"Other\", \"description\": \"Users who never logged into the system ( All users who never logged into iManage or NetDocuments or viewed any documents, authored any documents etc)\"}', `name` = 'Users who never logged into the system';

INSERT INTO query\_list SET `subscriberid` = '', `attributes` = '{\"name\": \"Downloads of Files on Past number of Days\", \"query\": \"SELECT audit.createdByUser AS User, actiondate AS ActionDate, document.id AS Number, document.version AS Version, document.description AS Description, document.clientCode AS ClientCode, document.matterCode AS MatterCode, document.author AS Author, document.editedDate AS Lastchangedate FROM document INNER JOIN audit ON document.id = audit.docId WHERE audit.actionCodeName = \'download\' AND audit.actiondate > CURDATE() - INTERVAL \'${days}\' DAY\", \"parameters\": [{\"type\": {\"id\": \"Textbox\", \"text\": \"Textbox\"}, \"label\": \"Days\", \"paramName\": \"days\", \"defaultValue\": \"10\"}], \"resultType\": \"Document\", \"description\": \"Query will filter downloads of file that have been done on past number of days\"}', `name` = 'Downloads of Files on Past number of Days';

**Update queries for existing queries:**

UPDATE query\_list SET `subscriberid` = '', `attributes` = '{"name": "Documents based on version", "query": "SELECT dm.id AS DocumentId, dm.description AS Description, dm.number AS Number, dm.extId AS FolderId, dm.version AS Version, dm.extSystemId AS SourceId, dm.clientCode AS ClientCode, dm.matterCode AS MatterCode, dm.author AS Author, dm.createdDate AS ImportedDate, dm.editedDate AS Lastchangedate, extContainerId AS extContainerId FROM document dm WHERE version >= \'${version}\'","parameters":[{"type":{"id":"Textbox","text":"Textbox"},"label":"Version","paramName":"version","defaultValue":"10"}],"description":"All documents based on version","resultType":"document"}' WHERE `name` = 'Documents based on version';

UPDATE query\_list SET `subscriberid` = '', `attributes` = '{"name": "Empty Folders", "query": "SELECT f1.id AS id, f1.clientCode AS ClientCode, f1.matterCode AS MatterCode, f1.extId AS extId, f1.extContainerId AS extContainerId, f1.folderType AS folderType FROM folder f1 WHERE NOT EXISTS (SELECT id FROM document WHERE id = f1.id)","parameters":[],"description":"List of empty folders by workspaces","resultType":"folder"}' WHERE `name` = 'Empty folders';

UPDATE query\_list SET `subscriberid` = '', `attributes` = '{"name": "Empty Workspaces", "query": "SELECT f1.extId AS FolderId, f1.description AS Description, f1.extParentId AS ParentId, f1.clientCode AS ClientCode, f1.matterCode AS MatterCode,f1.createdDate AS ImportedDate, f1.editedDate AS Lastchangedate, f1.extContainerId as extContainerId FROM folder f1 INNER JOIN folder f2 ON f1.extId = f2.extId AND f2.folderType = \'Folder\' AND f2.extParentId = 1 WHERE f2.extId IS NULL","parameters":[],"description":"Empty Workspaces (List of Empty workspaces)","resultType":"workspace"}' WHERE `name` = 'Empty Workspaces';

UPDATE query\_list SET `subscriberid` = '', `attributes` = '{"name": "Client & matter numbers are different than their workspace", "query": "SELECT dm.\* FROM document dm INNER JOIN folder ft ON ft.extId = dm.extId WHERE dm.clientcodeid != ft.clientcodeid AND dm.mattercodeid != ft.mattercodeid","parameters":[],"description":"","resultType":"document"}' WHERE `name` = 'Client & matter numbers are different than their workspace';

UPDATE query\_list SET `subscriberid` = '', `attributes` = '{"name": "Size more than 10 MB in size", "query": "SELECT dm.extId AS extId, dm.extContainerId as extContainerId, dm.number AS Number, dm.version AS Version, dm.description AS Description, dm.extId AS FolderId, dm.clientCode AS ClientCode, dm.matterCode AS MatterCode, dm.author AS Author FROM document dm WHERE FileSize > \'${importFileSize}\',"parameters":[{"type":{"id":"Textbox","text":"Textbox"},"label":"FileSize","paramName":"importFileSize","defaultValue":"1000"}],"description":"All documents with more than 10 MB in size","resultType":"document"}' WHERE `name` = 'Size more than 10 MB in size';

UPDATE query\_list SET `subscriberid` = '', `attributes` = '{"name": "Documents count by Author", "query": "SELECT createdByUser, COUNT(\*) AS count FROM audit WHERE actionCodeId=\'${actionCodeId}\' GROUP BY createdByUser ORDER BY count DESC","parameters":[{"type":{"id":"Textbox","text":"Textbox"},"label":"ActionCode ","paramName":"actionCodeId","defaultValue":"1"}],"description":"Documents count by Author","resultType":"other"}' WHERE `name` = 'Documents count by Author';

UPDATE query\_list SET `subscriberid` = '', `attributes` = '{"name": "Users list with their group membership count", "query": "SELECT user.userName AS DisplayName, gr.groupName AS GroupName, COUNT(\*) AS COUNT FROM group\_members gm LEFT JOIN user user ON gm.userId = user.userId LEFT JOIN groups gr ON gm.groupId = gr.groupId WHERE user.userId IS NOT NULL AND gr.groupId IS NOT NULL GROUP BY gm.userId ORDER BY count DESC","parameters":[],"description":"Users list with their group membership count (List of all users and count of groups in descending order)","resultType":"other"}' WHERE `name` = 'Users list with their group membership count';

UPDATE query\_list SET `subscriberid` = '', `attributes` = '{"name": "Users who never logged into the system", "query": "SELECT meta.\* FROM metadata meta LEFT JOIN audit audit ON audit.createdByUserId = meta.createdByUserId WHERE audit.docId IS NULL AND meta.columnname = \'owner\' ","parameters":[],"description":"Users who never logged into the system ( All users who never logged into iManage or NetDocuments or viewed any documents, authored any documents etc)","resultType":"other"}' WHERE `name` = 'Users who never logged into the system';

UPDATE query\_list SET `subscriberid` = '', `attributes` = '{\"name\": \"Downloads of Files on Past number of Days", "query": "SELECT audit.createdByUser AS User, actiondate AS ActionDate, document.id AS Number, document.version AS Version, document.description AS Description, document.clientCode AS ClientCode, document.matterCode AS MatterCode, document.author AS Author, document.editedDate AS Lastchangedate, document.extId AS extId, document.extContainerId AS extContainerId FROM document INNER JOIN audit ON document.id = audit.docId WHERE audit.actionCodeName = \'download\' AND and audit.actiondate > curdate() - INTERVAL \'${days}\' DAY\",\"parameters\":[{\"type\":{\"id\":\"Textbox\",\"text\":\"Textbox\"},\"label\":\"Days\",\"paramName\":\"days\",\"defaultValue\":\"10\"}],\"description\":\"Query will filter downloads of file that have been done on past number of days\"}' WHERE `name` = 'Downloads of Files on Past number of Days';