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1 Agents

Agents are process managers and workers that run in the background of Relativity to complete jobs that you or another user scheduled in your environment. Different agents exist for each type of job. To run a job, you must have the agent for that job type installed in the resource pool to which your workspace is assigned. For example, you must have at least one Branding Manager agent and one Production Manager agent to run a production in Relativity.

Relativity agents are installed to your agent server during the Relativity installation process. You can have multiple agent servers in your Relativity environment, but one server generally functions as your primary agent server, which stores a full set of agents, and possibly an additional agents that support multiple installation. Depending on the agent type, you may add multiple instances of it to a secondary agent server.

In the Agents tab, you can manually add an agent type to a server to enable and/or improve the performance of a number of Relativity features.

**Note:** Relativity developers can also build custom agents to handle scheduled jobs. See the Build agents for more information. See the Relativity Developers site for more information.

- Installing agents to servers

1.1 Agent installation requirements

The installation requirements for Relativity agents include:

- **Installation drive** - Relativity installs agents in the following directory by default: [Installation drive]\Program Files\kCura Corporation\Relativity\Agents\Processing.

- **Total agents per server** - a default Relativity installation includes a set of core feature agents. You can install additional agents on a Relativity server but the total number of additional agents shouldn't exceed the number of processor cores available on the server.

  **Note:** You need to ensure that each server has the required minimum number of processor cores. For minimum hardware requirements, see the System Requirements guide.

- **Agent instances** - the recommended number of instances of each Relativity agent vary per feature and per environment setup. You should run at least one agent of each type in your environment. For a description of each agent and the recommended number of instances, see List of agents below.

  **Note:** If you're working in a large environment and need agent use recommendations to manage a large database, contact Relativity Client Services at support@relativity.com.

1.2 List of agents

Relativity supports multiple agents to execute a variety of different processes. These agents can be divided into different categories based on the number of an agent type allowed per environment, the
location where the agents run, and the number of type of resources that they require. The different
categories of Relativity agents include:

- **Single agent per environment below**
- **Definitive number of agents per resource pool on page 8**
- **Scalable agents on page 12**
- **Web agents on page 16**
- **Isolated scalable agents on page 16**

### 1.2.1 Single agent per environment

For specific Relativity agent types, you are required to add one agent per environment. These agents execute during the off-hours that you configure for them to run. In addition, they require minimal resources so you run these agents on a virtual server that has four CPUs and four GB of RAM. If you don't meet these minimal requirements, your Relativity environment may experience a performance impact. These agents aren't specific to a resource pool and are available across your Relativity environment.

**Note:** If you add more than one of the agents in the following list, your Relativity application may not work properly or key components may not function properly. If you delete any of these agents, Relativity displays warning messages.

For the following agent types, Relativity requires a single agent per environment:

**ARM Metric Agent**

**Description** Responsible for sending daily ARM Adoption / Job Usage metrics to NewRelic.

**Assisted Review Manager Agent**

**Description** Oversees the Assisted Review master job and project deletion. For more information, see the Assisted Review guide.

**Cache Manager**
| Description | Marks files as Dirty and adds the entries to a deletion queue, regardless of the cache clean up logic used. Deleted files include outdated temporary native, image, and production files used by the viewer from the ConvertedCacheFile table. The Dirty flag indicates that a cache entry isn’t valid.

The Cache Manager uses this workflow to clear the cache:

1. Starts running on all cache locations in your environment during off hours, and continues until complete.

   **Note:** Off hours refers to time not during the standard working day. We recommend setting certain agents to run during off hours due to performance considerations. See the AgentOffHourStartTime and AgentOffHourEndTime in the Agents guide.

2. Deletes the files with the oldest last used date from the cache if the disk space usage on the cache location exceeds the Cache LocationUpperThreshold instance setting. See Instance setting descriptions in the Relativity 10.3 Documentation site.

3. Deletes as many files as required to reduce the disk space usage on cache location to less than or equal to the lower limit defined in the CacheLocationLowerThreshold instance setting. (Additional instance settings that influence agent behavior include FileDeletionManagerBatchAmount and CacheManagerFileDeletionRetry.) See Instance setting descriptions in the Relativity 10.3 Documentation site.

4. When files can’t be deleted from the cache reducing the disk space usage to the lower threshold, the agent logs an error and triggers the display of an alert in the Relativity UI.

5. Sends an email notification to a specified recipient for each cache location that it failed to delete.

Beginning in Relativity 9.4.254.2, you can also choose to have the Cache Manager clear based on time rather than using drive usage threshold using the following workflow:

   **Note:** The Cache Manager agent logic looks at the document’s last accessed date time rather than the creation date time.

1. Starts running on all cache locations in your environment during off hours, and continues until complete.

   **Note:** Off hours refers to time not during the standard working day. We recommend setting certain agents to run during off hours due to performance considerations. See the AgentOffHourStartTime and AgentOffHourEndTime in the Agents guide.

2. Deletes all files older than the hours set to retain converted documents, in batches, according to the file deletion batch amount. See Instance setting descriptions in the Relativity 10.3 Documentation site.
3. Sends an email notification to a specified recipient for each cache location that it failed to delete.

### CaseManager

**Description**
Responsible for cleaning up all files in the repository, as well as the actual workspace database, when you delete an entire workspace. Also deletes AuthenticationToken entries older than three (3) days. This agent runs during off-hours and doesn't use the DeleteFile queue.

### Case Statistics Manager

**Description**
Collects usage metrics, as well as creates and send reports. The CaseStatisticsManager requires that the Case Manager has successfully completed processing.

**Note:** If the Case Statistics Manager is disabled for seven consecutive days, Relativity access becomes restricted.

For more information, see the Case Statistics Manager in the Relativity 10.3 Documentation Site.

### Data Grid Audit Manager Agent

**Description**
Populates filters in the Data Grid for Audit application.

### Data Grid Audit Reporter

<table>
<thead>
<tr>
<th>Maximum number</th>
<th>One agent per environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent type</td>
<td>Reporter</td>
</tr>
<tr>
<td>Description</td>
<td>The Data Grid Audit Reporter agent reviews the audit queue for errors that occurred during migration from SQL to Data Grid. This agent triggers a Relativity error based on the agent's run interval. This agent is set to an hourly run interval by default.</td>
</tr>
</tbody>
</table>

### Data Grid Manager

**Description**
A Data Grid Manager agent is an off-hours agent responsible for Data Grid enabled workspace management, including delete outdated search results cache tables and monitoring Data Grid index conditions.

### Data Grid Migration Manager

**Description**
Identifies all documents with extracted text stored in SQL for any workspace with the Data Grid Text Migration application installed.

### Data Grid Worker

**Description**
A Data Grid worker agent is part of building the Data Grid File Repository.
Distributed Job Manager

**Description**  Creates and coordinates tasks for jobs that act across multiple databases. This agent is currently used only for adding and removing users from groups.

ECA and Investigation Agent

**Description**  Updates the document volume count in the ECA Dashboard.

File Deletion Manager

**Description**  Deletes files from Relativity repositories once they’re deleted from a workspace, using the DeleteFile queue on the EDDS database. This agent runs during off-hours.

Secret Agent

**Description**  Reserved for future use.

Server Manager

**Description**  Updates Relativity with version and job status information from Analytics servers and worker manager servers.

Telemetry APM Transmission Agent

**Description**  If you have configured an APM environment, for example, StatsD with Graphite/Grafana, the agent is used to transmit Relativity performance metrics to an APM server.

Telemetry Metrics Transmission Agent

**Description**  Transmits metric data from the EDDSMetrics.Metrics table to Relativity. Maintains the Metrics table after transmitting the data.

Workspace Upgrade Manager

**Description**  Looks for workspaces that are pending application upgrade and delegates work to the application installation manager agent, if necessary.

### 1.2.2 Definitive number of agents per resource pool

For specific Relativity agent types, you are required to add one agent per resource pool. These agent types are grouped into the following categories:

- **Job coordinators** - these agents coordinate work that other processes perform. You can add multiple worker agents to a resource pool but usually only one job coordinator agent.

- **Worker-managers** - these agents manage the worker agents. You only add one manager agent to each resource pool on a server. Your server doesn’t require any dedicated resources for them, since manager and worker agents don’t run in performance-intensive operations at the same time.
**Note:** You must include one of agents in the following table per resource pool. If a resource pool doesn’t include one of these agents, key Relativity components may not function properly. You may not receive an error message if the resource pool doesn't include each of these agents.

For the following agent types, Relativity requires one of these agents per resource pool:

### Active Learning Manager

<table>
<thead>
<tr>
<th>Maximum number</th>
<th>One per resource pool.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent type</td>
<td>Worker-manager</td>
</tr>
<tr>
<td>Description</td>
<td>Responsible for performing Active Learning tasks such as managing the Classification Index population and Index builds, Review Queues and updating the Review Statistics in the Active Learning Project.</td>
</tr>
</tbody>
</table>

### Relativity Analytics Categorization Manager

<table>
<thead>
<tr>
<th>Maximum number</th>
<th>Add up to four agents per resource pool.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent type</td>
<td>Job coordinator</td>
</tr>
<tr>
<td>Description</td>
<td>Clears any previous job results from the population table, and then it categorizes the specific group of documents in the categorization set.</td>
</tr>
</tbody>
</table>

### Analytics Index Progress Manager

<table>
<thead>
<tr>
<th>Maximum number</th>
<th>One agent per Analytics server per resource pool.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent type</td>
<td>Job coordinator</td>
</tr>
<tr>
<td>Description</td>
<td>Enables and facilitates automation of the Analytics index building process from population to activation.</td>
</tr>
</tbody>
</table>

### AutoBatchManager

<table>
<thead>
<tr>
<th>Maximum number</th>
<th>One agent per resource pool.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent type</td>
<td>Job coordinator</td>
</tr>
<tr>
<td>Description</td>
<td>Runs existing batch jobs marked as auto-batch in pre-configured intervals.</td>
</tr>
</tbody>
</table>

### Relativity Analytics Cluster Manager

<table>
<thead>
<tr>
<th>Maximum number</th>
<th>One agent per resource pool.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent type</td>
<td>Job coordinator</td>
</tr>
<tr>
<td>Description</td>
<td>Clusters documents based on the Analytics index settings.</td>
</tr>
</tbody>
</table>
## Relativity Analytics Index Manager

<table>
<thead>
<tr>
<th>Maximum number</th>
<th>One agent per Analytics server per resource pool.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent type</td>
<td>Job coordinator</td>
</tr>
<tr>
<td>Description</td>
<td>Populates Analytics indexes and pushes them to the Analytics server.</td>
</tr>
</tbody>
</table>

**Note:** If your environment includes more than one Analytics server, then you would need additional Relativity Analytics Index Manager agents.

## dtSearch Index Job Manager

<table>
<thead>
<tr>
<th>Maximum number</th>
<th>Only one agent per resource pool.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent type</td>
<td>Worker-manager</td>
</tr>
<tr>
<td>Description</td>
<td>Creates population tables and manages the indexing queue (i.e., it checks to see if workers have completed their work). During incremental build, it also does the work to balance the population tables and manages the status updates on sub-index tables.</td>
</tr>
</tbody>
</table>

## Integration Points Manager

<table>
<thead>
<tr>
<th>Minimum number</th>
<th>One agent per resource pool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Responsible for monitoring Integration Points jobs to see if they are in good health, as well as performing maintenance tasks such as purging data from deleted jobs. This agent is optional, meaning you don’t need it to execute an Integration Points job, but it is recommended. This agent was added in Relativity 9.5.253.62.</td>
</tr>
</tbody>
</table>

## OCR Set Manager

<table>
<thead>
<tr>
<th>Minimum number</th>
<th>At least one agent per resource pool. We recommend having one OCR Set Manager agent per agent server in the resource pool.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent type</td>
<td>Worker-manager</td>
</tr>
<tr>
<td>Description</td>
<td>Converts the options configured in an OCR set into individual jobs (by building tables, inserting records, and handling SQL queries), and then compiles output from the OCR Worker into a single result set for the user. It also recovers orphaned OCR jobs from dead agent servers.</td>
</tr>
</tbody>
</table>

## Processing Migration Agent

<table>
<thead>
<tr>
<th>Minimum number</th>
<th>One agent per resource pool.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent type</td>
<td>Job coordinator</td>
</tr>
<tr>
<td>Description</td>
<td>Manages the running of processing archive jobs in ARM.</td>
</tr>
<tr>
<td>Role</td>
<td>Maximum number</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Production Manager</td>
<td>We recommend at least one agent per resource pool.</td>
</tr>
<tr>
<td>Search Terms Report Manager</td>
<td>One agent per resource pool.</td>
</tr>
<tr>
<td>Structured Analytics Manager</td>
<td>One agent per resource pool.</td>
</tr>
<tr>
<td>Text Extraction Manager</td>
<td>One agent per resource pool.</td>
</tr>
<tr>
<td>Transcript Manager</td>
<td>One agent per resource pool.</td>
</tr>
<tr>
<td>Transform Set Manager</td>
<td></td>
</tr>
</tbody>
</table>
### Maximum number

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>One agent per resource pool.</td>
</tr>
</tbody>
</table>

**Runs transform jobs for domain parsing and conversation indexes by parsing regular expressions, and outputs these results to a Dynamic Object that has a destination field with a relation on the document object type.**

---

### 1.2.3 Scalable agents

Relativity includes agents that you can scale to the appropriate number for your environment needs. You can add any number of these agents, but you must include at least one per resource pool. Depending on your environment, you may need more than one agent. For example, you may need several worker agents to handle very large documents or Data Grid jobs. You can run these agents on a server with one CPU core per agent, and 1 GB of RAM. You may want to double these memory requirements to accommodate heavy workloads in your Relativity environment.

For the following agent types, Relativity requires at least one agent per resource, but you also have the option of adding multiple agents depending on your current needs:

- **Active Learning Worker**

<table>
<thead>
<tr>
<th>Minimum number</th>
<th>Agent type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>At least one agent per resource pool. We recommend one agent for every 15 - 20 active reviewers in your resource pool.</td>
<td>Job coordinator</td>
<td>Responsible for managing the documents in the review queues in Active Learning projects.</td>
</tr>
</tbody>
</table>

- **Application Installation Manager**

<table>
<thead>
<tr>
<th>Minimum number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requires at least 1 agent</td>
<td>Detects applications that need to be installed or upgraded in a workspace. For more information, see Upgrading workspaces in the Relativity Upgrade Guide.</td>
</tr>
</tbody>
</table>

- **ARM agent**

<table>
<thead>
<tr>
<th>Minimum number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requires at least 1 agent.</td>
<td>Performs ARM backup, restore and move job functions.</td>
</tr>
</tbody>
</table>

- **Assisted Review Worker Agent**

<table>
<thead>
<tr>
<th>Minimum number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requires at least 1 agent</td>
<td>Facilitates Assisted Review project creation, sample set creation, document review, over-turns, saving project results, report generation, and error recovery. For more information, see the Assisted Review guide.</td>
</tr>
</tbody>
</table>
## Branding Manager

<table>
<thead>
<tr>
<th>Minimum number</th>
<th>May require more than 1 agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Creates production images and applies endorsements.</td>
</tr>
</tbody>
</table>

## Conversion Complete Agent

<table>
<thead>
<tr>
<th>Minimum number</th>
<th>Requires at least one agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number</td>
<td>One agent per web server</td>
</tr>
<tr>
<td>Description</td>
<td>Writes to cache documents converted by the Conversion Agent and notifies the Relativity front end when conversion jobs are ready. This agent is created after a new Relativity installation. Upon upgrade, you must create the agent manually. We do not recommend putting this agent on the Conversion Agent server, as that server should be dedicated to the Conversion Agent, not the Conversion Complete Agent.</td>
</tr>
</tbody>
</table>

## Data Grid Audit Deleter

<table>
<thead>
<tr>
<th>Maximum number</th>
<th>Any number of agents per resource pool.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent type</td>
<td>Worker-manager</td>
</tr>
<tr>
<td>Description</td>
<td>Off-hour agent that deletes all audits from SQL that have been successfully migrated to Data Grid. The agent will only delete audits in SQL older than the PostMigrationPersistencePeriod Instance setting value in days.</td>
</tr>
</tbody>
</table>

## Data Grid Audit Migrator

<table>
<thead>
<tr>
<th>Maximum number</th>
<th>Any number of agents per resource pool. However, an excessive number of these agents may cause functionality issues with Data Grid.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent type</td>
<td>Worker-manager</td>
</tr>
<tr>
<td>Description</td>
<td>Migrates audit data from SQL to Data Grid for any workspace that has Data Grid for Audit installed. The frequency with which this agent checks for migrations and runs the migrations is controlled with the agent run interval value. Do not run the Data Grid Audit Deleter agent at the same time as the Data Grid Audit Migrator agent, as migration and deletion can conflict.</td>
</tr>
</tbody>
</table>

## Data Grid Migration Worker

<table>
<thead>
<tr>
<th>Minimum number</th>
<th>Requires at least 1 agent. If you have a multi-workspace text migration, you can add a worker agent for each workspace being migrated. Adding multiple agents for a single-workspace text migration does not make the migration run any faster.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Migrates extracted text from SQL to Data Grid for any workspace with the Data Grid Text Migration application installed.</td>
</tr>
</tbody>
</table>
Distributed Job Worker

**Minimum number**
Requires a minimum of 1 agent per environment.

**Description**
Execute tasks created for jobs that act across multiple databases. This agent is currently used only for adding and removing users from groups.

dtSearch Index Worker

**Minimum number**
May require more than 1 agent. You can add multiple agents as necessary. We recommend using 1 core and 2 GB of RAM for each additional agent.

**Description**
Performs the indexing operation for each sub-index. Additionally, workers are responsible for compression and copying steps at the end of the indexing. During incremental build, the workers are responsible for removing documents that are no longer in the saved search.

Imaging Response Agent

**Minimum number**
1 agent thread per 8 Imaging Worker threads. You can add multiple agents as necessary.

By default, the thread count for the agent is 2 threads per Processor Count of the server on which the agent is running. You can change the default agent thread count on the MaxImagingResponseThreads instance setting in Relativity.Imaging section. Since we support adding multiple instances of this agent, modifying that instance setting is not required.

**Description**
Picks up imaging set, mass imaging and image-on-the-fly messages from Service Bus (as published by Workers) and directs them to the proper finalization logic in Relativity.

This agent was added in Relativity 9.5.370.136.

Imaging Request Agent

**Minimum number**
At least 1 per environment. You can add multiple agents as necessary.

**Description**
Handles all submissions of Imaging Set, Mass Imaging, and Image on the Fly requests. It picks up a message from Service Bus, and based on the type of Imaging Job will execute the appropriate logic and submit the Documents to Invariant.

This agent was added in Relativity 9.5.342.116.

OCR Worker

**Minimum number**
May require more than 1 agent. The number of workers to one manager depends on how large the data set is, what any relevant batch sizes are, and whether a bottleneck occurs when you add more workers. We recommend managing any manager:worker relationship using these considerations.

**Description**
Takes an OCR job created by the OCR Set Manager, and translates the images into text.
### Processing Set Manager

<table>
<thead>
<tr>
<th>Minimum number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple agents per environment. We recommend starting with 2 and adding more agents as needed.</td>
<td></td>
</tr>
<tr>
<td>Agent type</td>
<td>Job coordinator</td>
</tr>
<tr>
<td>Description</td>
<td>Manages the running of processing sets by handling the SQL queries involved in the job; retrieves errors encountered while sets are running; picks up processing set deletion jobs and submits them to the worker manager server. For more information, see the Processing user guide.</td>
</tr>
</tbody>
</table>

### Relativity Integration Points Agent

| Minimum number | Requires at least 1 agent. However, you can also scale this agent as necessary. The maximum number allowed per instance is 4. |
| Description | Relativity Integration Points agents operate on a single agent per job basis. If you have 4 agents enabled and only 1 job running in your workspace, only 1 agent will be performing work while the other 3 agents will be idle until additional jobs are started. Likewise, if you have 4 agents enabled and 3 jobs running, 3 agents will be doing work - 1 for each job - and 1 will be idle waiting for an additional job to start. |
| Description | Responsible for batching up data from the source provider and pulling it into Relativity fields. Also responsible for stopping an integration points job when the user clicks Stop on the console. |

### Relativity Legal Hold Agent

| Minimum number | Requires at least 1 agent. However, you can also scale this agent as necessary. |
| Description | Sends emails (including reminder and escalation), pulls emails in from custodian responses, and purges custodians from a project. |

### Structured Analytics Worker

| Minimum number | May require more than 1 agent |
| Description | Performs all structured data analytics tasks, including setting up staging, exporting document information from Relativity, monitoring the Analytics Engine, importing document information into Relativity, and creating reports. For more information, see the Relativity Admin guide. |

### Workspace Upgrade Worker

| Minimum number | Requires at least 1 agent |
| Description | Runs the script required to update the workspace databases and Invariant stores. On an SQL Server profile, you can edit the **Workspace Upgrade Limit** field, which controls the number of agents accessing the server during an upgrade. The setting entered in this |
field can’t exceed the setting in the **GlobalWorkspaceUpgradeLimit** instance setting value. If you enter a number that exceeds this instance setting value, an error occurs that cancels your update. For more information, see Instance setting values and Upgrading workspaces.

### 1.2.4 Web agents

For specific Relativity agent types, you are required to add one agent per web server. If you add more than one of the agents in the following list, your Relativity application may not work properly.

If you experience the following issues, verify that these agents are running in your installation:

- **Custom pages aren’t working properly** - verify that the Custom Page Deployment Manager is running.

- **Poor application performance** - verify that the AppPool Warmup and Platform Status agents are running.

For the following agent types, Relativity requires one agents per web server:

**AppPool Warmup Agent**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keeps the AppPool &quot;warm&quot; so that users don’t see large pauses when custom pages are used in the application. The REST API can take a few seconds to start up after a reboot or Relativity upgrade, or after a period of inactivity. The agent checks the REST API once per minute so that the IIS App Pool stays alive. It is automatically installed with the Web Processing agent service.</td>
</tr>
</tbody>
</table>

**Custom Page Deployment Manager**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polls the LibraryApplication and ApplicationServer tables in the EDDS database according to a configurable time interval to check for new versions of any application installed in the ApplicationLibrary table. If a new version is discovered, the Custom Page Deployment Manager runs and installs the updated version of the application’s custom pages on that web server. The Application Server table in the EDDS database is then updated to reflect the new version number. This agent is installed on the kCura Web Processing Windows Service, which runs on each web server in your Relativity installation.</td>
</tr>
</tbody>
</table>

**Platform Status**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables the diagnostics of the Relativity Services API. The results of the diagnostic tests run by the agent are displayed on the Platform Status tab.</td>
</tr>
</tbody>
</table>

### 1.2.5 Isolated scalable agents

Relativity includes isolated scalable agents which you can customize for your environment needs. This type of agent needs to be on its own agent server with no other Relativity agents on the server. These agents are multi-threaded and will use all resources on the server when needed. Depending on your environment, you may wish to scale the server up for better performance. Monitor both CPU and RAM during normal usage as well as during jobs. If needed, add more CPU and RAM to the server. You may
also add another server with another agent by itself. You can add any number of these agents, but you must include at least one per resource pool.

Conversion Agent

Description: Works with the service bus to complete document conversion for the document viewer. Deploy each Conversion agent on its own server. Don’t use the server for any other purpose but running this agent.

dtSearch Search

Minimum number description: Requires at least 1 agent per resource pool. The agent must be on its own server with no other Relativity agents. The server should not be used for any other role (i.e. Web, Analytics, etc.). Hosts the search service and executes search requests that users submit. This agent is multi-threaded and will use all resources on the server when needed. Follow these guidelines for this agent:

- Monitor CPU, RAM, and disk I/O during normal usage and during Search Terms Report jobs.
- Disk I/O on the dtSearch Index Share may also become a bottleneck – monitor and configure as needed.
- If performance issues occur, add more server resources.
- You may also add another agent server with only the dtSearch Search agent. However, it is often preferred to scale up rather than out.

1.3 Agents change log

This change log summarizes changes made to agents.

<table>
<thead>
<tr>
<th>Agent name</th>
<th>Change</th>
<th>Description of change</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Dashboard - QoS Manager</td>
<td>Removed support the Performance Dashboard (PDB) application.</td>
<td>Starting on April 1, 2019, Relativity will no longer support the Performance Dashboard (PDB) application.</td>
<td>10.0.318.5</td>
</tr>
<tr>
<td>Performance Dashboard - QoS Worker</td>
<td>Removed support the Performance Dashboard (PDB) application.</td>
<td>Starting on April 1, 2019, Relativity will no longer support the Performance Dashboard (PDB) application.</td>
<td>10.0.318.5</td>
</tr>
<tr>
<td>Performance Dashboard - WMI Worker</td>
<td>Removed support the Performance Dashboard (PDB) application.</td>
<td>Starting on April 1, 2019, Relativity will no longer support the Performance Dashboard (PDB) application.</td>
<td>10.0.318.5</td>
</tr>
<tr>
<td>Active Learning Synchronization Manager</td>
<td>Removed</td>
<td>This agent was removed in Relativity 10.0.318.5.</td>
<td>10.0.318.5</td>
</tr>
<tr>
<td>Distributed Job Manager</td>
<td>Modified</td>
<td>This agent now creates and coordinates tasks for jobs that act across multiple databases. This agent is currently used only for adding and removing users from groups.</td>
<td>9.6.50.31</td>
</tr>
<tr>
<td>Distributed Job</td>
<td>Modified</td>
<td>This agent now executes tasks created for jobs</td>
<td>9.6.50.31</td>
</tr>
<tr>
<td>Agent name</td>
<td>Change</td>
<td>Description of change</td>
<td>Version</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Worker</td>
<td>Added</td>
<td>That act across multiple databases. This agent is currently used only for adding and removing users from groups.</td>
<td>9.6.50.31</td>
</tr>
<tr>
<td>Active Learning</td>
<td>Added</td>
<td>Responsible for managing the documents in the review queues in Active Learning Projects.</td>
<td>9.6.50.31</td>
</tr>
<tr>
<td>Manager</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active Learning</td>
<td>Added</td>
<td>Manages the reporting statistics for Active Learning Projects.</td>
<td>9.6.50.31</td>
</tr>
<tr>
<td>Synchronization</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imaging Request</td>
<td>Added</td>
<td>Responsible for performing background tasks when any imaging request is submitted via mass imaging, image on the fly, or imaging set.</td>
<td>9.5.342.116</td>
</tr>
<tr>
<td>Agent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distributed Job</td>
<td>Added</td>
<td>Reserved for future development purposes.</td>
<td>9.5.342.116</td>
</tr>
<tr>
<td>Manager</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distributed Job</td>
<td>Added</td>
<td>Reserved for future development purposes.</td>
<td>9.5.342.116</td>
</tr>
<tr>
<td>Worker</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secret Agent</td>
<td>Added</td>
<td>The agent is reserved for future use.</td>
<td>9.5.342.116</td>
</tr>
<tr>
<td>Telemetry APM</td>
<td>Added</td>
<td>The agent is now used to transmit performance metrics to the APM server.</td>
<td>9.5.133.118</td>
</tr>
<tr>
<td>Transmission Agent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analytics Category</td>
<td>Modified</td>
<td>Renamed to Relativity Analytics Categorization Manager.</td>
<td>9.5.69.85</td>
</tr>
<tr>
<td>Manager</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analytics Index</td>
<td>Modified</td>
<td>Renamed to Relativity Analytics Index Progress Manager.</td>
<td>9.5.69.85</td>
</tr>
<tr>
<td>Progress Manager</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Content Analyst</td>
<td>Modified</td>
<td>Renamed to Relativity Analytics Cluster Manager.</td>
<td>9.5.69.85</td>
</tr>
<tr>
<td>Cluster Manager</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Content Analyst</td>
<td>Modified</td>
<td>Renamed to Relativity Analytics Index Manager.</td>
<td>9.5.69.85</td>
</tr>
<tr>
<td>Index Manager</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Grid Worker</td>
<td>Modified</td>
<td>Lockout period duration is now 1 minute instead of 15 minutes.</td>
<td>9.5.69.85</td>
</tr>
<tr>
<td>The Telemetry Host</td>
<td>Removed</td>
<td>This agent was removed in Relativity 9.5.196.102</td>
<td>9.5.196.102</td>
</tr>
<tr>
<td>Agent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integration Points</td>
<td>Added</td>
<td>Monitors Integration Points jobs to see if they are in good health, as well as perform some maintenance tasks, such as purging data from deleted jobs.</td>
<td>9.5.253.62</td>
</tr>
<tr>
<td>Manager</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2 Installing to agent servers

Every agent server runs on the kCura.EDDS.AgentManager Windows Service. This service launches all Relativity agents and runs the agent framework.

During Relativity installation, you can select whether to install the Agent Service on your server. The server running the Agent Service functions as the primary agent server because it runs all of the single-installation agents. See **Primary agent server below**.

When you edit the RelativityResponse.txt file set the **DEFAULTAGENTS** setting in the Agent Properties section to 1 to install the full set of default Relativity agents to your server. See **Secondary agent server below** for more information.

**Note:** The **DEFAULTAGENTS** setting only works during initial installation. This field is ignored on upgrade.

Using the Relativity user interface, you can add, modify, or delete Relativity agents from the server. See **Managing agents in Relativity on page 24** for more information.

To run a job in a workspace, you must have that particular agent running on the agent server assigned to the resource pool where your workspace resides. For example, if the Transform Set Manager agent is not present on any of the agent servers in the resource pool that houses your workspace, you won’t be able to run a Transform Set job.

**Note:** This applies to all agents except the Case Manager, Case Statistics Manager, Distributed Job Manager, Distributed Job Worker, and File Deletion Manager. These agents run across the environment regardless of their assigned server and resource pool. For more information, see **Agents on page 4** and **Agents on page 4**.

2.1 Primary agent server

The primary agent server in a Relativity environment is intended to run one full set of agents, including both single-installation and multiple-installation agents. In addition to hosting a full set of agents, you can optionally configure your primary agent server to host secondary instances of the multiple-installation agents.

We recommend installing only one additional instance of each Branding Manager or Production Manager agent on your primary agent server. See **List of agents on page 4** for details.

2.2 Secondary agent server

If you select the **Include default agents** check box during installation, the Relativity installation package installs the full set of agents on a secondary agent server. You can then manually remove the single-installation agents and add additional multiple-installation agents. You can add the Workspace Upgrade Manager agent to a secondary server, but you should install only a single agent of this type per environment.

You can add several of the following multiple-installation agents to each secondary agent server:

- Application Installation Manager
- AssistedReviewWorkerAgent
Secondary agent servers are commonly configured to run 2x quad-core processors. This configuration supports any combination of eight agents, such as four Branding Manager agents and four Production Manager agents.

**Note:** In this example, the combined count of Branding and Production Managers can't exceed the total number of individual processor cores present on the server.

### 2.3 Installing agent servers in a workgroup

After installing the Relativity agent server on a machine that is a part of a workgroup, start the kCura.EDDS.AgentManager service under a Windows account that is a member of the Administrators group.

**Note:** If your environment contains workspaces with Data Grid enabled fields, agent servers must have access to the endpoint URL on the Elasticsearch client node for dtSearch functionality.

### 2.4 Adding an agent server to a resource pool

You need to add your agent server to a resource pool after you configure it. This step ensures that the agents on the server are available to run jobs.

1. From **Home**, select the **Resource Pools** tab.
2. Select the resource pool to which you want to add the workgroup server.
3. In the Resource Pool information screen, go to the Agent Servers section and click **Add**.
4. Select the **NewAgentServerMachineName** workgroup server, and then click **OK**.
3 Adding and editing agents

You can add new agents to accommodate a large number of jobs in the workspace. For instance, if you need to complete multiple large OCR jobs, you may need to add additional OCR worker agents to your environment.

3.1 Adding agents

Before adding agents, be sure to read the agent instances guidelines. See Agents on page 4.

To add an agent, perform the following steps:

1. From Home, select the Agents tab.
2. Click New Agent. The Agent Information screen displays.
3. Complete all of the fields in the Agent Information section. See Fields below for details.
4. From the Enabled field, select Yes to enable the agent or No to create the agent without enabling it on the server.
5. Click Save. If the agents were successfully added to the environment, you’ll see a green check box and message at the top of the page.

Verify that the new agents appear on the Agents tab in Relativity. Each agent appears by agent type in the Name column, and the agent type is followed by the number of the agent type. For example, if you create two Analytics Categorization Manager agents, the first appears as Analytics Categorization Manager (1) and the second appears as Analytics Categorization Manager (2).

3.2 Fields

The agent object fields are as follows:

- **Agent Type** - displays the Select Agent Type dialog, allowing you to select the appropriate agent type. Once the agent type is saved, it can’t be changed.

- **Number of Agents** - contains the number of instances of this agent type that will be created. If you enter a number that would cause the agent to exceed its maximum agents per server value, you receive an error message and the new agent(s) won’t be created.

  **Note:** When you create multiple instances of an agent type, each instance is named with a number following in parentheses. For example, the first instance of an OCR Manager agent is named OCR Manager (1). The second instance is named OCR Manager (2), and so on. Not all types of agents can have multiple instances.

- **Agent Server** - displays the Select Resource Server dialog, allowing you to select the server on which the agent will reside and click OK to return to the Agent Information screen.

  **Note:** After you select the agent type, only servers with a processing type that is compatible with the agent type appear in the Resource Server dialog. If you select the server first and then select an agent type that is not compatible, you receive an error message.
Run Interval - The interval, in seconds, at which the agent should check the database for available jobs. It populates with a default value based on the agent type.

Logging level of event details - specifies the types of events logged for the agent. It populates with a default selection based on the agent type. You can modify this setting by choosing from the following options:

- Log critical errors only - logs messages about critical system failures
- Log warnings and errors - logs messages about critical and non-critical service errors and disruptions in activity
- Log all messages - logs detailed messages about all errors and life cycle events

Note: When the Log all messages option is selected, the Event Log is rapidly filled to capacity with detailed messages, which causes previous messages to be purged from the log. This option could result in error messages being purged before you have a chance to view the errors.

Enabled - designates the agent instance as disabled or enabled.

3.3 Editing or disabling agents

You can disable agents that aren’t being used and later restart them. For example, you can disable agents on a retired server or enable OCR worker agents for new OCR jobs.

Note: Disabled agents still exist on the server. They continue to use disk and memory resources even though they don’t execute jobs.

To edit or disable an existing agent, perform the following steps:

1. From the Agents tab at Home, click the name of the agent you want to modify.
2. From the Agent Information screen, click Edit. See Managing agents in Relativity on page 24 for details on how agent actions are handled by the Agent Manager service.
3. To edit an agent, change the information under Agent Information as necessary. See Fields on the previous page for details.
4. To disable an agent, go to the Status section and change the Enabled value to No.
5. Click Save.

Note: If you edit or disable an agent while another job is being processed, the change won’t apply until after the that job completes.

3.4 Restarting disabled agents

If an agent has been disabled for any reason, you can restart it in the Agents tab.

1. From Home, select the Agents tab.
2. Select the check box for each disabled agent that you want to restart.
3. Click the Restart Disabled Agents button at the top of the Agents view.
This re-enables the agent and changes its value in the **Enabled** field to **Yes**.
4 Managing agents in Relativity

You may need to monitor, edit, or disable agents for troubleshooting or to meet your environment's changing needs. Use the following best practices when working with agents:

- Perform agent modifications while agents are idle to minimize any potential issues.
- Only one person should be building, modifying, or interacting with any particular agent at a time.
- Understand how agent actions are handled by the Agent Manager Windows Service. See Agent Manager service below.

Note: If you're working with agents in a very large Relativity workspace, contact Relativity Client Services at support@relativity.com.

4.1 Agent Manager service

When you add a new agent from the Relativity interface, the agent is immediately created on the server. Agent information is stored in the EDDS database, and the Agent Manager Windows Service manages the agents on your server.

When you modify agents from the Agents tab in the Relativity interface, values are updated in the database. The Agent Manager service reads this information from the database every five seconds. If agents have been created, updated, or deleted during the previous five seconds, the Agent Manager Windows Service retrieves this information from the database and makes the changes to the agents on your server.

The following sections describe how agent actions are handled by the Agent Manager Windows Service.

4.1.1 Agent edits

Agent edits are as follows:

- **Agent Server** - if an agent is moved to another server in the database, the agent will finish the job that it's currently working on before the change takes effect.
  - For example, if you move the agent from Server A to Server B, the Agent Manager service running on Server A checks to see whether the agent is executing any jobs. If the agent is currently executing a job, then it's not moved from Server A. The Agent Manager service will continue to check the agent at five-second intervals, and if the agent is finished executing its job, then it's removed from Server A and placed on Server B.

- **Run interval** - when you modify an agent's interval, the interval is updated immediately on the server. Any time elapsed from the previous interval is applied toward the new interval. For example, if four minutes have elapsed on a five-minute interval, and you increase the interval to 10 minutes, then the agent will run again in six minutes.

- **Logging level** - when you change an agent's logging level, it's updated immediately on the server.

- **Enabled status** - if an agent's Enabled status is changed to No, the agent will finish the job that it's currently working on before it is disabled.
4.1.2 Agent deletes
When the Agent Manager Windows Service runs, any agents marked for deletion are checked to see if they’re executing a job. If an agent marked for deletion is executing a job, then it’s not deleted. The Agent Manager service will continue to check the agent at five-second intervals, and when the agent is finished executing its job, it is deleted.

4.1.3 Pending updates
The Pending Action field on the agent item list indicates whether an agent is pending a change. The available statuses for this column include the following:

- **Deleting** - the agent will be deleted once the current job completes.
- **Disabling** - the agent will be disabled once the current job completes.
- **Moving** - the agent will be moved to the new server once the current job completes.
- **Updating** - the agent has been modified, but the change won’t be made until the Agent Manager Windows Service runs again.

4.2 Mass agent operations
Using the mass operations menu, you can copy, edit, or delete multiple agents at once. See also [Adding and editing agents on page 21](#).

4.2.1 Mass copy
To mass copy agents, complete the following steps:

1. From Home, select the Agents tab.
2. Select the agents you want to copy and select Copy from the drop-down menu.
3. Click Go. The new agent instances display in the Agents list, numbered incrementally. For example, if you copy the Branding Manager agent, **Branding Manager (1)** and **Branding Manager (2)** will display in your agents list.

**Note:** If completing the mass copy operation would cause one or more agents to exceed their maximum agents per server value, then none of the selected agents will be copied and you’ll receive an error message.

4.2.2 Mass edit
Using the Edit mass operation, you can make the same change(s) to multiple agents at once. The following settings can be edited using this operation:

- Run interval
- Logging level of event details
- Status
To change the agent server, you must edit the agent manually. See Editing or disabling agents on page 22 for more information.

To edit multiple agents at once using the mass operation menu, complete the following steps.

1. From Home, select the Agents tab.
2. Select the agents to edit and choose Edit from the drop-down menu.
3. Click Go. The Edit Agents dialog displays.
4. Select the check box to the left of the component to be edited, and enter or select the corresponding new value. See Fields on page 21 for details.
5. Click Save to apply the change and return to the Agents list.

### 4.2.3 Mass delete

To delete one or more agents using the mass operation menu, complete the following steps.

1. From Home, select the Agents tab.
2. Select the agents you want to delete and select Delete from the drop-down menu.
3. Click Go to flag the agents for delete from your environment.

### 4.3 Uploading an assembly containing agent types

You can upload an assembly that contains agent types to Relativity. See the Admin Guide for steps to upload an assembly to Relativity.

When you upload an assembly that contains agent types, those agent types become available for selection when you create a new agent. When you click from the Agent Type field, any agent types contained in an assembly uploaded to Relativity will be accessible from the Select Agent Type dialog.

Consider the following when working with assemblies that contains agent types:

- The details view for each assembly displays the agent types (if any) associated with that assembly.
- If an agent type is contained in an assembly, and you deploy agents using that agent type in your environment, you must delete all agents of that type before you can delete the assembly.
- If you remove an agent type from an assembly and then re-upload that assembly to Relativity, the agent type will be deleted from your environment.

### 4.4 Viewing logged agent events

You can view logging information about Relativity agents in the Event Viewer on your primary or secondary agent server.

1. To open the Event Viewer in Windows, click the Start > Programs > Administrative Tools > Event Viewer.
2. In the Event Viewer, open **Windows Logs > Application**.
5 Managing and setting Relativity agent quantity limitations

The purpose of the following information is to enable you to successfully make changes to the Agent table using SQL. This will allow you to enforce restrictions of many types of agents so that you don’t find yourself in a situation where too many agents have been created.

In the EDDS database of Relativity, there is a table called AgentType. In each line listed in SQL, the table has a number of columns and a row for each agent. The following image shows only a few columns.

<table>
<thead>
<tr>
<th>ArtifactID</th>
<th>Name</th>
<th>Fullnamespace</th>
<th>DefaultInterval</th>
<th>DefaultLogging</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Content Analyst Index Manager</td>
<td>kCura.EDDS.Agents.Content Analyst Index Manager</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Branding Manager</td>
<td>kCura.EDDS.Agents.Branding Manager</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Case Manager</td>
<td>kCura.EDDS.Agents.Case Manager</td>
<td>3600</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>File Deletion Manager</td>
<td>kCura.EDDS.Agents.FileDeletion Manager</td>
<td>3600</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Case Statistics Manager</td>
<td>kCura.EDDS.Agents.Case Statistics Manager</td>
<td>3600</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Content Analyst Cluster Manager</td>
<td>kCura.EDDS.Agents.Content Analyst Cluster Manager</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>db:Search Index Worker</td>
<td>kCura.EDDS.Agents.db:Search Index Worker</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Text Extraction Manager</td>
<td>kCura.EDDS.Agents.Text Extraction Manager</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Production Manager</td>
<td>kCura.EDDS.Agents.Production Manager</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>Transcript Manager</td>
<td>kCura.EDDS.Agents.Transcript Manager</td>
<td>5</td>
<td>1</td>
</tr>
</tbody>
</table>

Each column gives you some additional control over the number of agents that can be deployed in an environment. Columns are described in AgentType table column definitions below. For columns that describe a quantity limitation, a value of 0 means that the agent will be untracked/unenforced. Min x columns that are not mentioned in AgentType table column definitions below are not mentioned because they are not enforced.

Note: The only time that this check is made is when the agent is first deployed. Anything that happens afterward, such as a server moving to a different resource pool, or a change to these rules, will not affect existing agent counts. Changes are not applied retroactively.

5.1 Analytics considerations

Analytics server agents, while present in this table, follow some slightly different rules for scaling that you should consider when deploying them. The Relativity Analytics Cluster Manager and Content Analyst Index Manager agents are scalable at 1 agent each per Analytics server in the environment. The Relativity Analytics Categorization Manager is scalable at 2 agents per Analytics server in the environment.

5.2 AgentType table column definitions

- **ArtifactID** - The agent's unique ArtifactID
- **Name** - The name of the agent, which reflects its type
- **Full namespace** - The full name of the agent, such as kCura.EDDS.Agents.FileDeletionManager. This should never be changed.
- **MaxInstancePerServer**: Set a limit on a per server basis. By default, all 0s except for dtSearchSearch.

- **MaxInstancePerResourcePool**: Set the maximum number of agents per resource pool to prevent users from deploying multiple instances of agents when there should be only one. Be aware, however, that if a server is moved from one resource pool to another, there will be no correction or warning that you have violated the resource pool limit. Only the Server Manager agent has a default limit here.

- **MinInstanceEnvironment**: Every agent has a default MinInstanceEnvironment requirement of 1. However, you're not required to have all of the agents, and this value is used only once during initial installation, so it can be changed. Relativity gives warnings when minimum recommendations are not met, but minimums are not enforced.

- **DefaultInterval**: How often the agent checks in, in seconds. The default interval on agents “checking in” to their queues for more work is 5 seconds. In an environment with many agents, this may be too often and may result in thousands of queries per minute when much longer intervals would suffice. For example, using a 30 second interval, it would take you at least that long to navigate to the Agents tab to see if the agent is running. If you apply this across the board, it would reduce agent queries to the database by a considerable amount.

- **Description**: The description of the agent

- **Guid**: The agent’s unique identifier

- **LoggingLevel**: There are three levels of logging: 1 is for **Errors only**, 5 is for **Warnings and errors**, and 10 is for **Log all messages**.

### 5.3 Editing the AgentType table

Following these guidelines, you can set the default settings for each agent. You can only set the defaults by running SQL queries against the table itself.

For example, the following query changes the maximum number of OCR workers in an environment to 10.

```
UPDATE [EDDS].[eddsdbo].[AgentType] SET [MaxInstanceResourcePool]= 10
WHERE [Name] = 'OCR Worker'
```

**Note**: If you have 12 agents already in any resource pool, this will do nothing to remove them or even warn you. If you move a server to a different resource pool, there will be no check to prevent it from moving if the move causes it to exceed the predefined limit.

### 5.4 Editing the Agent table

The Agent table inherits several of the columns in the AgentType table when the agent is deployed. The logging level and interval are all written to this table. The Name column gets appended with some number (n). If you want to change the values for existing agents for either of these values, you can change them through the UI. If you have many changes to make, it will be faster to change them in the Agent table.

The following sample SQL statement updates the run interval to 10, and sets the logging level to Log **warnings and errors** for all dtSearch Index Workers.
Executing this SQL in Sql Server Management Studio updates the dtSearch index worker default maximum of agents to 10.

```
UPDATE [EDDS].[eddsdbo].[Agent] SET [Interval] = 10, [LoggingLevel] = 5
WHERE [Name] LIKE 'dtSearch Index Worker%'
```
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