



## novaAnalyzer™ v.3.0

<b>Question:</b>	How does novaAnalyzer™ determine the importance rating of an application?
<b>Answer:</b>	<p>novaAnalyzer™ assigns one of the following importance ratings to each application analyzed: Critical, High, Medium, Low, or Unused.</p> <p>The importance rating assigned depends on the following criteria: number of documents in the application's database, database size, total users in the application's access control lists (ACL), and number of days since the last document was created. If the User Activity data is available, the importance rating will also take into account the following criteria: number of days since the database was last read, number of days since the database was last written to, number of reads per day, number of writes per day, and number of users per day.</p> <p>Each database is ranked by the above criteria and a weighted average is used to compute the database's Importance Rank. A Usage Rank is also computed based on the above criteria, but excludes the number of documents in the application's database, the database size, and the total users in the application's ACL. This Usage Rank is used to determine if the application is unused.</p> <p>The baselines used to determine the importance ratings are customized to your environment after an initial analysis of all your Domino applications.</p>
<b>Question:</b>	How does novaAnalyzer™ determine if an application is Web enabled or client based?
<b>Answer:</b>	<p>novaAnalyzer™ will search for the following criteria to determine if an application has been Web enabled:</p> <ul style="list-style-type: none"> <li>● Any file or page with .htm in title</li> <li>● Any file or page with .html in title</li> <li>● Any file or page with .js in title</li> <li>● Any file or page with .css in title</li> <li>● Any form with a title that begins with \$ViewTemplate</li> <li>● Any \$Return form field</li> </ul>



	<ul style="list-style-type: none"> <li>• Any \$HTMLHead form field</li> <li>• Any HTML form field</li> </ul>
<b>Question:</b>	How does novaAnalyzer™ determine the complexity rating of an application?
<b>Answer:</b>	<p>novaAnalyzer™ assigns one of the following complexity ratings to each application analyzed: High, Medium, or Low. The complexity rating assigned to an application depends on the number of each of the following design elements: fields, forms, views, columns, subforms, script libraries, and agents.</p> <p>For example, an application with 1,000 fields, 20 forms, 25 views, 150 columns, 12 subforms, 6 script libraries, and 21 agents may be assigned a High complexity rating; whereas, an application with 10 fields, 3 forms, 3 views, 6 columns, 2 subforms, no script libraries, and 1 agent may be assigned a Low complexity rating.</p> <p>The baselines used to determine the complexity ratings are customized to your environment after an initial analysis of all your Domino applications.</p>
<b>Question:</b>	When novaAnalyzer™ counts the number of users of an application, does it include users in groups and subgroups?
<b>Answer:</b>	Yes. novaAnalyzer™ will expand any groups in the ACL and will count the number of users in any group and subgroup.
<b>Question:</b>	When novaAnalyzer™ counts the number of users of an application, does it include users defined using hierarchical names with a wildcard (*) character?
<b>Answer:</b>	No. novaAnalyzer™ will only count users directly included in the ACL or in a group or subgroup. novaAnalyzer™ will not count users defined using a wildcard (*) character.
<b>Question:</b>	Do I need a dedicated server to run novaAnalyzer™?
<b>Answer:</b>	No. novaAnalyzer™ was designed to run in the server to be analyzed during off-peak hours, when server usage is usually low. However, novaAnalyzer™ can also run on a separate server if needed.