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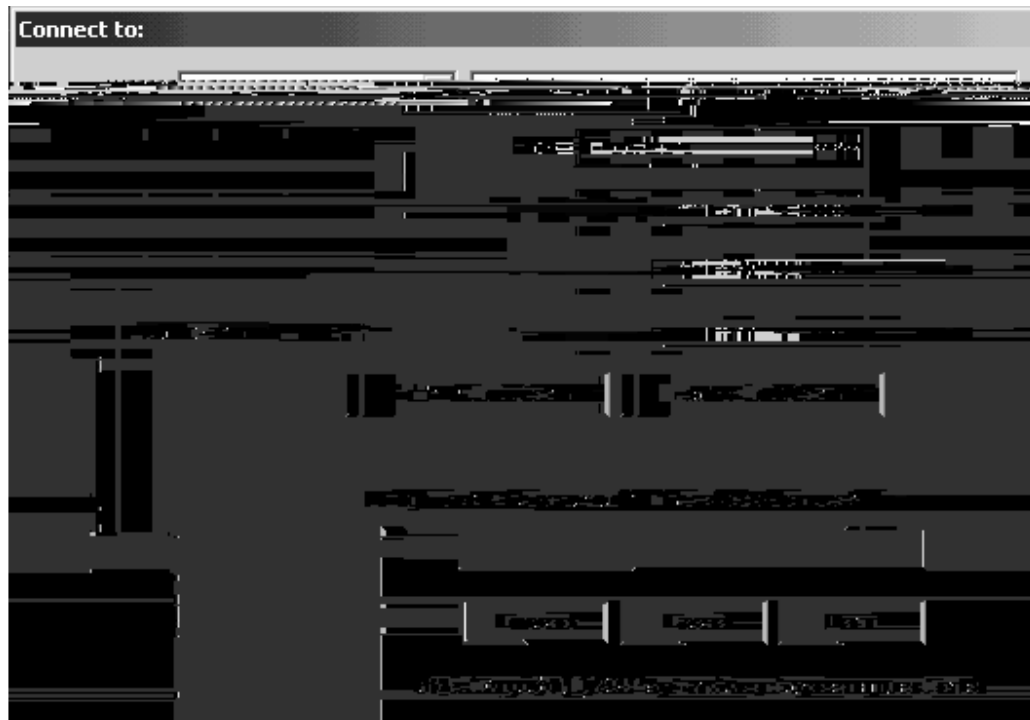
program. When the 'connect to:' window appears, ignore everything else and press the 'Demo' button at the bottom of the window. The Demo button connects you to an SRB Server as our anonymous guest user, 'demouser'.

Demouser doesn't have write access to its own home directory so as demouser it will not be possible to upload new files into SRB, nor is it possible to delete anything stored there.

It is possible to do many other operations, however, and it's also worth noting that demouser will always haveo
(a)97.9284(n)68.288(p)87.28(i)56.4757(e)65.7909(s)55.4622()4.3079(o)32.2799(f)9.13316()15.4757(o)32.2799(u)111.6

Name	Size	Owner	Timestamp	Repl	Permissions
Beginning User Guide.doc	106496	demomaker	2002-05-28-17:20:54	0	drwxr-xr-x

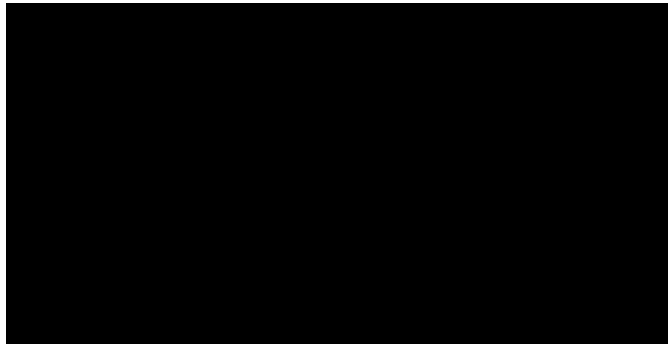




After entering your password you can press 'Connect!' to connect to SRB or Cancel to exit the application.



The title bar will always reflect your connection s



It's not actually as hard to do as it sounds. Beneath the toolbar are a group of pull-down menus; one of them is labeled 'Use Resource | C

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Figure 10²

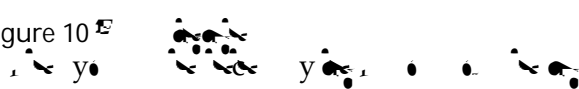


Figure 12

ask at the ideal situation

1. The first step is to identify the problem.

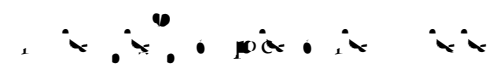
O The second step is to identify the cause of the problem. This is done by looking at the data and identifying the factors that are most likely to be causing the problem. This is done by looking at the data and identifying the factors that are most likely to be causing the problem.



The third step is to identify the solution.

another dataset to it. Tick the box next to the study of your choice and select 'Aa

$$1. \quad \begin{array}{c} \bullet \\ \swarrow \quad \searrow \\ \bullet < \bullet \end{array} \quad \begin{array}{c} \bullet \\ \swarrow \quad \searrow \\ \bullet \quad \bullet \end{array} \quad \begin{array}{c} \bullet \\ \swarrow \quad \searrow \\ \bullet \quad \bullet \end{array} \quad \begin{array}{c} \bullet \\ \swarrow \quad \searrow \\ \bullet \quad \bullet \end{array} \quad \begin{array}{c} \bullet \\ \swarrow \quad \searrow \\ \bullet \quad \bullet \end{array}$$

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group (C) and the experimental group (E). The control group was divided into two subgroups: the control group (C) and the control group (C). The experimental group was divided into two subgroups: the experimental group (E) and the experimental group (E). The control group (C) was divided into two subgroups: the control group (C) and the control group (C). The experimental group (E) was divided into two subgroups: the experimental group (E) and the experimental group (E).



 View 'E tire Workspace'  'Submit Request'

