

<mb>] b! [Ycb

@Y WY `jhU h' gcaFY Yh' Waj Yfhz' WaaY gE] `U `U h' bM] [Yf' XEl b'
] bghU h' { ``Eu hfY'' AU] g' U ``] Yi' XY bM] [Yz' Wdgh' i bY Z] bY d i] Y
Zfc] XY ei] `hcaU] h' gUbg' fY | WYz' dfc^ YhU h' gYg' [ci hHY YhYg' { `ac] h] f'
[Y fYg' g f ``Y gc ```

Dɪf'ʔ]a'ʌ a'ʌ]ž ei]`hfUjU`Uj`WaaYh]fYif'XY dci ggY dci ggY Xlbg'
 `Y ei Ufh]Yf'XY`U DcfhY XY`Dgž`W`^ci f'`fhUj h`Y d i g' WUbWl i`
 ei E]`Uj h`Wbbi`Xl d]g`cb[hYadg'`Hi h`UjUj h`WaaYbYf`Y aUj]bž`
 `cfgei E]`UWwadu bu`U`AaUxLaYÄ`XY`U aU]gcb`Xl b`ZUW`^i gei E]`U`
 `][bY XY hfUakUž`j]g]V YaYbh`dci f`YbfYf`Yb`j]`Y fha aY g]ž`
 hYWb]ei YaYbž`Wd]fhUj h`YbWfY {`E]bhff]Yi f`Xlg`fYadUfhgL``9bg]hYž`
 Xlbg`Dgdc]f`XY hfci j Yf`XlU hfYg`W]Ybghž`]`fhUj h`fYghf`df,,g`XY`
 `Elff.h`X`hfUaž``Ub, Ubh`Xlg`fY]fXg`dfYgei Y gi d d]Ubhg`{`WUei Y`
 dUggU]Yf`ei]`Yb`Xlg`WbXU]h'':.]bU YaYbž`i b`caaY j.hi`{`
 `DcWYXl bU Y`İ`gUbg`Xci hY`i b`YbgY][buh`İ`i]`Xl aU bU XY`Y`
 WbX]fY {`E]W`Y Hb[[klb`fi`Ež`Yh'ʔ]a`UWwdu Uj YW^ci Y'`

1. The first step is to identify the key components of the system. This includes understanding the hardware, software, and data involved.

2. Next, we need to establish a baseline for the system's performance. This involves running tests and collecting data over a period of time.

3. Once the baseline is established, we can begin to analyze the system's behavior. This includes looking for patterns, trends, and anomalies.

4. The final step is to implement changes to improve the system's performance. This may involve upgrading hardware, optimizing software, or changing data storage methods.

✓ TUGS: THE TUGS ARCHIVE PROJECT

