

Oracle Bug Status Codes

This document describes bug status codes and their usage.

Status	Usage
10 - New, not ready for development	Use to file a bug without all the needed information (for instance, trace files from the customer), to inform Development that a bug will soon become Status 11.
11 - Assigned to Development	Use to indicate that the bug is ready for Development, or to indicate that additional required information has been provided for a Status 30 bug.
12 - To External (User Group) Review	Use to send an enhancement to Oracle User Group review.
13 - Assigned to a Technical Writer	Use to request documentation enhancement.
14 - Bug Assigned to Solution Partner	Use to keep track of bugs which are fixed by third party companies.
15 - To Internal (Oracle) Review	Use to send an enhancement to Oracle's product managers.
16 - Support bug screening	Used by BDE to pre-sort well-formed bugs before development start fixing.
19 - Approved for User Group Voting	Use to include the enhancement to the report for the User Group.
20 - To Requestor, Need More Information	Use to request more information from the filer.
21 - Cost Required, To Development	Use to request a product enhancement cost estimate from product managers.
22 - Approved for Future Release	Use to send an enhancement to product managers for scheduling.
23 - Scheduled for Future Release	Use to send an enhancement to Development to be included in a release.
30 - More Info Required. To Filer	Use to request more information from the bug filer.
31 - Could Not Reproduce. To Filer	Use to notify filer that bug cannot be reproduced.
32 - Not a Bug. To Filer	Use to notify filer that bug was not valid.
33 - Suspended, Req'd Info not Avail	Use to notify filer that the work has been suspended until info is received.
35 - To Filer for Review	Use to request verification of the bug fix from bug filer.
36 - Duplicate Bug. To Filer	Use to respond to filer that the bug is a duplicate.
37 - To Filer for Review/Merge required	Use to request verification of the bug fix from bug filer and to request that integration merge the fix into the base code.
39 - Approved, waiting for codeline to open	Use to indicate that a backport has been approved and is waiting for codeline to open. When the codeline is opened, status will be changed to 40.
40 - Waiting for the base bug fix	Use to show that bug is waiting for another bug to be fixed.

Status	Usage
43 - Product/Platform , to Filer	Use to indicate that the bug will not be fixed and that filer should approve by updating the bug to Status 83: Closed, Product/Platform.
44 - Not Feasible to fix, to Filer	Use to indicate that the bug will not be fixed and that filer should approve by updating the bug to Status 84: Closed, Not Feasible to Fix. (Use only when the product or platform is near the end of its lifecycle or when the fix would require a major re-write).
45 - Vendor OS Problem, to Filer	Use when an operating system problem is the cause of the bug, to indicate that, following verification, bug filer should update to Status 95.
51 - Support approved backport - to Dev	Use to approve a backport (GPU=B). This status is reserved for use by Worldwide Support only.
52 - Pending approval by PL (Product Line)	Use to approve a backport and to indicate that a porter can begin to work on the bug. This status is reserved for use by porting managers.
53 - Backport/Patchset Req Rejected	Use to notify filer that the request to backport this bug is rejected.
60 - CM: Awaiting Promote	Configuration Management : Use to indicate that the fix has been developed and is awaiting promotion to the TEST environment.
66 - CM: Awaiting Deployment	Configuration Management : Use to indicate that the fix has been tested and is awaiting a patch or release.
70 - Closed, data fix, cause - user error	Applications : Use when the user performed an illegal operation, such as directly updating data using PL/SQL. This includes bad data being populated by custom code. This caused the data to be inconsistent and required that the data be fixed using a data fix script.
71 - Closed, data fix, cause - data import	Applications : Use when bad data was imported into the system, either via automated batch load, or as the result of data conversion during the installation of the product. This caused the data to be inconsistent and required that the data be fixed using a data fix script.
72 - Closed, data fix, cause - code error	Applications : Use when bad data was populated into the database due to an error in Oracle supported software. This caused the data to be inconsistent and required that the data be fixed using a data fix script.
73 - Closed, data fix, cause - unknown	Applications : Use when bad data was found to exist in the customers database, which required that the data be fixed using a data fix script. The root cause was never determined.
74 - Closed, Verified by QA	Applications : Use to close bugs verified by Quality Assurance team.
75 - Closed, Not Verified by Q/A	Use to indicate that a fix is available, but the code has not being verified by Quality Assurance.

Status	Usage
80 - Development to Q/A	Use to indicate that a fix is available, but the code has not passed Quality Assurance.
81 - Q/A to Dev/Patch or Workaround Available	Use to indicate that a patch or workaround is available, but the code has not passed Quality Assurance.
82 - Q/A to Enhancement Evaluation	Use to indicate that a product enhancement has been implemented, but the code has not passed Quality Assurance.
83 - Closed, Product/Platform	Use to close a bug that was not fixed because of product or platform obsolescence.
84 - Closed, not feasible to fix	Use to close a bug that was not fixed because the fix was not feasible.
87 - Fix verified/Merge Required	Use to indicate that the fix has been verified, but the code has not passed Quality Assurance, and to request that integration merge the fix into the base code.
89 - Q/A to Technical Writing	Use to indicate that a documentation bug has been fixed, and is available for technical review.
90 - Closed, Verified by Filer	Use to close a bug that has been fixed and verified.
91 - Closed, Could Not Reproduce	Use to close a bug that development could not reproduce.
92 - Closed, Not a Bug	Use to close a bug that was not a bug.
93 - Closed, Not Verified by Filer	Use to close a bug that could not be verified by the bug filer.
94 - Closed, Duplicate Enhancement	Use to close a bug that is a duplicate of another enhancement request.
95 - Closed, Vendor OS Problem	Use to close a bug that is a vendor operating system problem.
96 - Closed, Duplicate Bug	Use to close a bug that is a duplicate of another bug.
97 - Suggestion Rejected	Use to indicate that a suggestion has been rejected.
98 - Suggestion Implemented	Use to indicate that a suggestion has been implemented.
99 - Closed, Documentation Bug Fixed	Use to close a documentation bug.