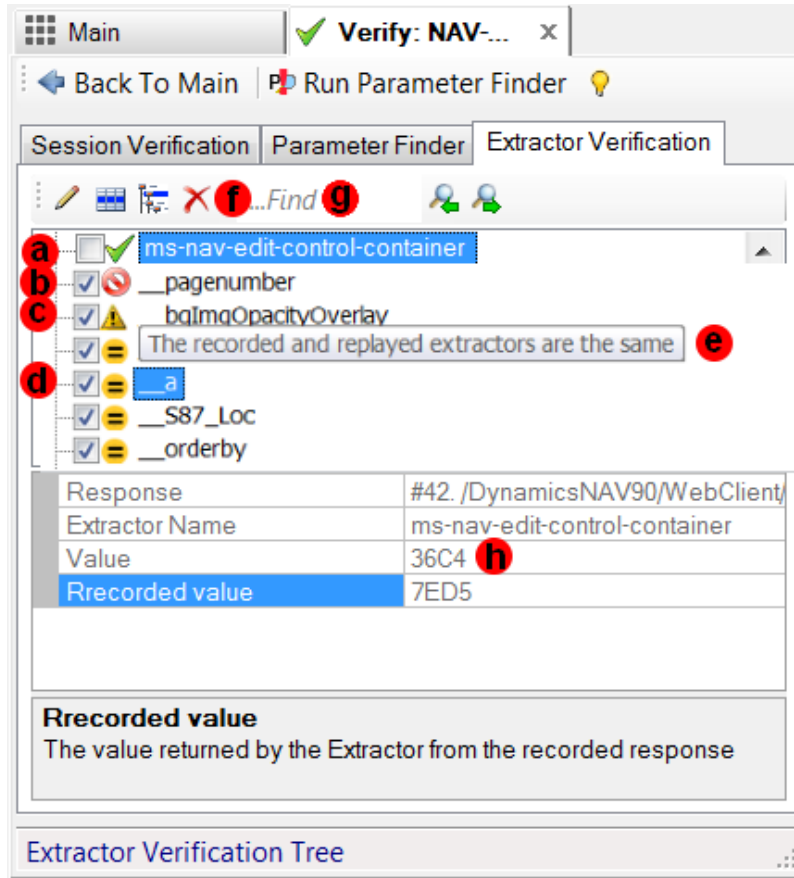


Extractor Verification and Script Optimization

After Verify is completed, the tree in the Extractor Verification tab will show extractors' values. Next to every extractor, there is a status image showing whether an exception in handling the extractor was encountered. One of 4 statuses can be assigned to an extractor:

- a. The extractor is OK.
- b. The extractor is not found in the response.
- c. The extractor's value is not used in the Test Case.
- d. The recorded and replayed extractors are the same.

The status (e) is displayed when mouse over the extractor



The autocorrelation process creates extractors and parameters to avoid test execution errors. However, some of these parameters may be unnecessary. If the test machine is overloaded, you can reduce performance overhead by deleting unnecessary parameters. The extractors with statuses b, c and d are automatically selected for easy removal. To delete them, click Delete (f) on the toolbar.

To search the Extractor Verification tree use search control (g).

The value returned by a selected extractor is displayed in the property grid (h)