

## ISABPA – Best Practice Scan auf einem NICHT ISA Server

The screenshot shows the Microsoft ISA Server Best Practices Analyzer Tool interface. The title bar reads "Microsoft ISA Server Best Practices Analyzer Tool". The main header displays "Microsoft ISA Server Best Practices Analyzer Tool". On the left, a navigation pane includes links for Welcome, Start a scan, Select a scan to view, View a report (selected), and Schedule a scan. Below this is a "See also" section with links to help, feedback, and update pages. The main content area is titled "View Best Practices Report" and contains a redaction: "Test ISABPA auf einem PC der nicht ISA ist...". Below the redaction is a "Select a report:" dropdown menu with "Full Issues List" selected. The "Full Issues List" section shows "Total number: 5 items found" and lists the following items:

- Items of severity Errors**
  - The Firewall Engine is not running  
The Firewall Engine (fweng) is not running. None of the ISA Server services is running.
    - [Tell me more about this issue and how to resolve it.](#)
    - [Do not show me this item again for all instances.](#)
  - The Local Service or Network Service account does not have the Generate security audits permission
  - ISA Server services are not installed
- Items of severity Warnings**
  - No certificate was found in the local computer store
- Items of severity Best Practices**
  - This ISA Server computer is not hardened

Der ISABPA ist schon ein schlaues Kerlchen ....

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- Items of severity Errors**
  - The Firewall Engine is not running
  - The Local Service or Network Service account does not have the Generate security audits permission
  - ISA Server services are not installed  
ISA Server services are not installed on BIGMARC
    - [Do not show me this item again for all instances.](#)
- Items of severity Warnings**
  - No certificate was found in the local computer store
- Items of severity Best Practices**
  - This ISA Server computer is not hardened

Härten was man nicht härten kann ...

The screenshot displays the Microsoft ISA Server Best Practices Analyzer Tool interface. The title bar reads 'Microsoft ISA Server Best Practices Analyzer Tool'. The main header area contains the text 'Microsoft ISA Server Best Practices Analyzer Tool'. On the left side, there is a navigation menu with the following items: 'Welcome', 'Start a scan', 'Select a scan to view', 'View a report' (which is highlighted), and 'Schedule a scan'. Below this menu is a 'See also' section with links to 'The ISA Server Best Practices Analyzer Help', 'About the ISA Server Best Practices Analyzer', 'Send us your feedback', and 'Update the ISA Server Best Practices Analyzer'. The main content area is titled 'View Best Practices Report' and includes a subtitle 'Test ISABPA auf einem PC der nicht ISA ist \_:)'. Below the subtitle is a 'Select a report:' dropdown menu currently set to 'Full Issues List'. The 'Full Issues List' section shows a total of 5 items found, categorized into three severity levels: 'Items of severity Errors' (3 items), 'Items of severity Warnings' (1 item), and 'Items of severity Best Practices' (1 item). The errors listed are: 'The Firewall Engine is not running', 'The Local Service or Network Service account does not have the Generate security audits permission', and 'ISA Server services are not installed'. The warning is: 'No certificate was found in the local computer store'. The best practice item is: 'This ISA Server computer is not hardened', with a detailed description and a link to a Microsoft Technet article. At the bottom of the list, there is a checkbox option: 'Do not show me this item again for all instances'.

## Fazit:

An dem ISABPA muss Microsoft noch arbeiten. Auf die anderen Fehler habe ich in diesem Blog ja schon hingewiesen bzw. auf [www.msisafaq.de](http://www.msisafaq.de) darüber berichtet und auch an das Microsoft ISA Server Team gebloggt. Bis der ISABPA annähernd die Qualität wie der EXBPA bekommt, wird wohl noch einige Zeit vergehen.