

The screenshot displays the IBM Integration Bus 10 interface. On the left is a navigation pane with categories like Web Services, SCA, WebSphere Adapters, Routing, .NET, Transformation, Construction, Input, Output, Throw, Trace, TryCatch, and FlowOrder. The main area shows a flow diagram with nodes 'IIB.JP.SENDTOSAP.REQ.01' and 'QR_SAP_01', and a 'Trace' node connected to the flow between them. Below the diagram is the 'Trace Node Properties - Trace' dialog box. The 'Basic' tab is active, showing 'Destination*' as 'File'. The 'Monitoring' tab is also visible, showing 'File path' as 'C:\GECS\iiblogs\jpari\trama_xml_19.log' and 'Pattern' as `${CAST(ASBITSTREAM(Root.XMLNSC OPTIONS FolderBitStream CCSID 1208) AS CHAR CCSID 1208 ENCODING 0)}`. A red box highlights the 'File path' and 'Pattern' fields.

Pattern: `${CAST(ASBITSTREAM(Root.XMLNSC OPTIONS FolderBitStream CCSID 1208) AS CHAR CCSID 1208 ENCODING 0)}`

Other case: `${CAST(ASBITSTREAM(Root OPTIONS FolderBitStream CCSID 1208) AS CHAR CCSID 1208 ENCODING 0)}`

Julio Pari (IT Architect IBM)



Si te ha interesado este artículo y deseas un apoyo o asesoría en algún requerimiento, envíame un mensaje a: (info@juliopari.com) o sino a través de LinkedIn: <https://www.linkedin.com/in/juliopari/>
