
Posted by [jonikDk](#) on Mon, 13 Feb 2023 11:10:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

DA72C412-FAA5-467A-A666-68F7FB1BA900

```
function TFIBXSQLVAR.GetAsVariant: Variant;  
function TFIBXSQLVAR.GetAsAnsiString: Ansistring;
```

Posted by _____ on Mon, 13 Feb 2023 11:28:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

Posted by [SD](#) on Mon, 13 Feb 2023 12:32:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

Posted by <http://www.sqlru.net/index.php?t=usrinfo&id=131> on Mon, 13 Feb 2023 13:29:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

Posted by [SD](#) on Mon, 13 Feb 2023 13:48:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

Posted by _____ on Mon, 13 Feb 2023 14:13:38 GMT

[View Forum Message](#) <> [Reply to Message](#)

Posted by [shalamyansky](#) on Mon, 13 Feb 2023 15:07:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

12C472DA-A5FA-7A46-A666-68F7FB1BA920
DA72C412-FAA5-467A-A666-68F7FB1BA900

Posted by on Mon, 13 Feb 2023 15:59:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
function TGuidField.GetAsGuid: TGUID;
var
  S: string;
begin
  S := GetAsString;
  if S <> '' then
    Result := StringToGuid(S) else
    Result := GUID_NULL;
end;
```

Posted by [shalamyansky](#) on Mon, 13 Feb 2023 16:04:12 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
record
  data1 : dword;
  data2 : word;
  data3 : word;
  data4 : byte[0..7];
end;

  data : byte[0..15];
```

Posted by [shalamyansky](#) on Mon, 13 Feb 2023 16:10:30 GMT
[View Forum Message](#) <> [Reply to Message](#)

Posted by <http://www.sqlru.net/index.php?t=usrinfo&id=131> on Mon, 13 Feb 2023 17:45:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

Posted by _____ on Tue, 14 Feb 2023 09:28:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

https://en.m.wikipedia.org/wiki/Universally_unique_identifier

"Microsoft's COM/OLE libraries, use a little-endian format, but appear mixed-endian with the first three components of the UUID as little-endian and last two big-endian, due to the missing byte dashes when formatted as a string."

Posted by [jonikDk](#) on Tue, 14 Feb 2023 10:19:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

Posted by [jonikDk](#) on Tue, 14 Feb 2023 10:23:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

February 2023 14:10

12C472DA-A5FA-7A46-A666-68F7FB1BA920
DA72C412-FAA5-467A-A666-68F7FB1BA900

Posted by [jonikDk](#) on Tue, 14 Feb 2023 10:26:30 GMT
[View Forum Message](#) <> [Reply to Message](#)

Posted by _____ on Tue, 14 Feb 2023 10:50:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

Posted by [jonikDk](#) on Tue, 14 Feb 2023 11:27:36 GMT
[View Forum Message](#) <> [Reply to Message](#)

Posted by _____ on Tue, 14 Feb 2023 12:04:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

<https://learn.microsoft.com/ru-ru/windows/win32/shell/guidfromstring>

Posted by [SD](#) on Tue, 14 Feb 2023 12:53:13 GMT
[View Forum Message](#) <> [Reply to Message](#)

Posted by _____ on Tue, 14 Feb 2023 12:59:36 GMT
[View Forum Message](#) <> [Reply to Message](#)

Posted by [shalamyansky](#) on Tue, 14 Feb 2023 14:43:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

https://en.m.wikipedia.org/wiki/Universally_unique_identifier

"Microsoft's COM/OLE libraries, use a little-endian format, but appear mixed-endian with the first three components of the UUID as little-endian and last two big-endian, due to the missing byte dashes when formatted as a string."
