

[MS-LCID]: Windows Language Code Identifier (LCID) Reference

This topic lists the Errata found in [MS-LCID] since it was last published. Since this topic is updated frequently, we recommend that you subscribe to these RSS or Atom feeds to receive update notifications.



[RSS](#)



[Atom](#)

Errata are subject to the same terms as the Open Specifications documentation referenced.

Errata below are for Protocol Document Version [V15.0 – 2021/06/25](#).

| Errata Published * 2022/05/02 | Description | | | | | | | | | |
|----------------------------------|---|--|-------|------------|--------------------------------|--------|--|---------------------|---|--|
| | <p>In Section 2.2, LCID Structure, added the following language IDs to the table:</p> <p>0x2000 Unassigned LCID locale temporarily assigned to LCID 0x3000. See section 2.2.1.</p> <p>0x2400 Unassigned LCID locale temporarily assigned to LCID 0x3000. See section 2.2.1.</p> <p>0x2800 Unassigned LCID locale temporarily assigned to LCID 0x3000. See section 2.2.1.</p> <p>0x2C00 Unassigned LCID locale temporarily assigned to LCID 0x3000. See section 2.2.1.</p> <p>In Section 2.2.1, Locale Names without LCIDs, updated the table:</p> <p>Changed from:</p> <table border="1"><thead><tr><th>Name</th><th>Value</th><th>Conditions</th></tr></thead><tbody><tr><td>LOCALE_CUSTOM_USER_DEFAULT<15></td><td>0x0C00</td><td>When an LCID without a permanent LCID assignment is also the current user locale, the protocol will respond with LOCALE_CUSTOM_USER_DEFAULT for that locale. This assignment persists until the user changes the locale. Because the meaning changes over time, applications are discouraged from persisting this data. Though this value will likely refer to the same locale for the lifetime of the current process, that is not guaranteed. This assignment is a 1-to-1 relationship between this LCID and the user's current default locale name.</td></tr><tr><td>Transient LCIDs<16></td><td>0x3000, 0x3400, 0x3800, 0x3C00, 0x4000, 0x4400, 0x4800, 0x4C00</td><td>Some user configurations temporarily associate a locale without a permanent LCID assignment with one of these 8 transient LCIDs. This assignment is transient and it is not guaranteed; it will likely refer to the same locale for the lifetime of the process. However, this assignment will differ for other users on the machine, or other</td></tr></tbody></table> | Name | Value | Conditions | LOCALE_CUSTOM_USER_DEFAULT<15> | 0x0C00 | When an LCID without a permanent LCID assignment is also the current user locale, the protocol will respond with LOCALE_CUSTOM_USER_DEFAULT for that locale. This assignment persists until the user changes the locale. Because the meaning changes over time, applications are discouraged from persisting this data. Though this value will likely refer to the same locale for the lifetime of the current process, that is not guaranteed. This assignment is a 1-to-1 relationship between this LCID and the user's current default locale name. | Transient LCIDs<16> | 0x3000, 0x3400, 0x3800, 0x3C00, 0x4000, 0x4400, 0x4800, 0x4C00 | Some user configurations temporarily associate a locale without a permanent LCID assignment with one of these 8 transient LCIDs. This assignment is transient and it is not guaranteed; it will likely refer to the same locale for the lifetime of the process. However, this assignment will differ for other users on the machine, or other |
| Name | Value | Conditions | | | | | | | | |
| LOCALE_CUSTOM_USER_DEFAULT<15> | 0x0C00 | When an LCID without a permanent LCID assignment is also the current user locale, the protocol will respond with LOCALE_CUSTOM_USER_DEFAULT for that locale. This assignment persists until the user changes the locale. Because the meaning changes over time, applications are discouraged from persisting this data. Though this value will likely refer to the same locale for the lifetime of the current process, that is not guaranteed. This assignment is a 1-to-1 relationship between this LCID and the user's current default locale name. | | | | | | | | |
| Transient LCIDs<16> | 0x3000, 0x3400, 0x3800, 0x3C00, 0x4000, 0x4400, 0x4800, 0x4C00 | Some user configurations temporarily associate a locale without a permanent LCID assignment with one of these 8 transient LCIDs. This assignment is transient and it is not guaranteed; it will likely refer to the same locale for the lifetime of the process. However, this assignment will differ for other users on the machine, or other | | | | | | | | |

| Errata Published * | Description | | |
|-------------------------------|---|---|---|
| | | | <p>machines, and, as such, is unsuitable for use in protocols or persisted data. This assignment is a temporary 1-to-1 relationship between an LCID and a particular locale name and will round trip until that relationship changes.</p> |
| Changed to: | | | |
| Name | Value | Conditions | |
| LOCALE_CUSTOM_USER_DEFAULT<1> | 0x0C00 | <p>When an LCID without a permanent LCID assignment is also the current user locale, the protocol will respond with LOCALE_CUSTOM_USER_DEFAULT for that locale. This assignment persists until the user changes the locale. Because the meaning changes over time, applications are discouraged from persisting this data. Though this value will likely refer to the same locale for the lifetime of the current process, that is not guaranteed. This assignment is a 1-to-1 relationship between this LCID and the user's current default locale name.</p> | |
| Transient LCIDs<16> | 0x2000, 0x2400, 0x2800, 0x2C00,0x3000, 0x3400, 0x3800, 0x3C00, 0x4000, 0x4400, 0x4800, 0x4C00 | <p>Some user configurations temporarily associate a locale without a permanent LCID assignment with one of these 12 transient LCIDs. This assignment is transient and it is not guaranteed; it will likely refer to the same locale for the lifetime of the process. However, this assignment will differ for other users on the machine, or other machines, and, as such, is unsuitable for use in protocols or persisted data. This assignment is a temporary 1-to-1 relationship between an LCID and a particular locale name and will round trip until that relationship changes.</p> | |

*Date format: YYYY/MM/DD