













```
EditItemID Edit::createNewItemID (const std::vector<EditItemID>& idsToAvoid) const
   // TODO: This *may* be slow under heavy load - keep an eye open for this
   // in case a smarter caching system is needed
   auto existingIDs = EditItemID::findAllIDs (state);
   existingIDs.insert (existingIDs.end(), idsToAvoid.begin(), idsToAvoid.end());
   existingIDs.insert (existingIDs.end(), usedIDs.begin(), usedIDs.end());
   trackCache.visitItems ([&] (auto i) { existingIDs.push_back (i->itemID); });
                                         { existingIDs.push back (i->itemID); });
   clipCache.visitItems ([&] (auto i)
   std::sort (existingIDs.begin(), existingIDs.end());
   auto newID = EditItemID::findFirstIDNotIn (existingIDs);
   jassert (usedIDs.find (newID) == usedIDs.end());
   usedIDs.insert (newID);
   return newID;
```

```
EditItemID Edit::createNewItemID (const std::vector<EditItemID>& idsToAvoid) const
   if (nextID == 0)
       auto existingIDs = EditItemID::findAllIDs (state);
       existingIDs.insert (existingIDs.end(), idsToAvoid.begin(), idsToAvoid.end());
       trackCache.visitItems ([&] (auto i) { existingIDs.push_back (i->itemID); });
       clipCache.visitItems ([&] (auto i) { existingIDs.push back (i->itemID); });
       std::sort (existingIDs.begin(), existingIDs.end());
       nextID = existingIDs.empty() ? 1001 : (existingIDs.back().getRawID() + 1);
      #if JUCE DEBUG
       usedIDs.insert (existingIDs.begin(), existingIDs.end());
      #endif
   auto newID = EditItemID::fromRawID (nextID++);
  #if JUCE_DEBUG
   jassert (usedIDs.find (newID) == usedIDs.end());
   usedIDs.insert (newID);
  #endif
    return newID;
```

```
std::vector<EditItemID> EditItemID::findAllIDs (const juce::ValueTree& v)
    std::vector<EditItemID> ids;
    IDRemapping::visitAllIDDecls (v, [&] (const juce::var& oldID)
        auto i = EditItemID::fromVar (oldID);
        if (i.isValid())
            ids.push_back (i);
    });
    return ids:
```

```
template <typename Visitor>
static void visitAllIDDecls (const juce::ValueTree& v, Visitor& visitor)
    for (int i = 0; i < v.getNumProperties(); ++i)</pre>
        auto propName = v.getPropertyName (i);
        if (isIDDeclaration (propName))
            visitor (v.getProperty (propName));
    for (const auto& child : v)
        visitAllIDDecls (child, visitor);
```

```
EditItemID Edit::createNewItemID (const std::vector<EditItemID>& idsToAvoid) const
   // TODO: This *may* be slow under heavy load - keep an eye open for this
    // in case a smarter caching system is needed
    auto existingIDs = EditItemID::findAllIDs (state);
    existingIDs.insert (existingIDs.end(), idsToAvoid.begin(), idsToAvoid.end());
    existingIDs.insert (existingIDs.end(), usedIDs.begin(), usedIDs.end());
    trackCache.visitItems ([&] (auto i) { existingIDs.push_back (i->itemID); });
    clipCache.visitItems ([&] (auto i) { existingIDs.push_back (i->itemID); });
    std::sort (existingIDs.begin(), existingIDs.end());
    auto newID = EditItemID::findFirstIDNotIn (existingIDs);
    jassert (usedIDs.find (newID) == usedIDs.end());
    usedIDs.insert (newID);
    return newID;
std::vector<EditItemID> EditItemID::findAllIDs (const juce::ValueTree& v)
    std::vector<EditItemID> ids;
    IDRemapping::visitAllIDDecls (v, [&] (const juce::var& oldID)
        auto i = EditItemID::fromVar (oldID);
        if (i.isValid())
            ids.push_back (i);
    });
    return ids;
   template <typename Visitor>
   static void visitAllIDDecls (const juce::ValueTree& v, Visitor&& visitor)
       for (int i = 0; i < v.getNumProperties(); ++i)</pre>
           auto propName = v.getPropertyName (i);
           if (isIDDeclaration (propName))
               visitor (v.getProperty (propName));
       for (const auto& child : v)
           visitAllIDDecls (child, visitor);
```

```
EditItemID Edit::createNewItemID (const std::vector<EditItemID>& idsToAvoid) const
   if (nextID == 0)
        auto existingIDs = EditItemID::findAllIDs (state);
        existingIDs.insert (existingIDs.end(), idsToAvoid.begin(), idsToAvoid.end());
        trackCache.visitItems ([&] (auto i) { existingIDs.push_back (i->itemID); });
        clipCache.visitItems ([&] (auto i) { existingIDs.push back (i->itemID); });
        std::sort (existingIDs.begin(), existingIDs.end());
        nextID = existingIDs.empty() ? 1001 : (existingIDs.back().getRawID() + 1);
      #if JUCE_DEBUG
       usedIDs.insert (existingIDs.begin(), existingIDs.end());
      #endif
   auto newID = EditItemID::fromRawID (nextID++);
  #if JUCE DEBUG
   jassert (usedIDs.find (newID) == usedIDs.end());
   usedIDs.insert (newID);
  #endif
    return newID;
```