

---

Subject: ArrayCtrl - index-less

Posted by [devilsclaw](#) on Fri, 18 Jul 2025 17:30:31 GMT

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

---

So what I want and not sure if possible. It might be if I am reading this correctly

Quote>Note: in the current U++ version, the implementation of index-less columns (arrays with external data not stored in the source matrix) is rather awkward. It is planned to enhance this feature in the future by adding support for access to external data via a data accessor interface object.

So I am working on a ping utility for production and I want to have it where I update an array or a vector with pointers to a struct. I want to be able to modify the data and have it shown in the ArrayCtrl. If I have to call refresh after the change I don't think its that big of a deal as long as the rows off screen don't attempt to also refresh since that would waste cycles.

So is it possible to point the ArrayCtrl to a data source or a individual to a data source and have it reflect whats in it. If so how would I go about doing that.

NOTE: editing not required it will purely be used to display results.

It does not have to be ArrayCtrl specifically I am just looking for the functionally.

Thanks.

---