### Retro-Networking / BBS-Revival

<table>
<thead>
<tr>
<th>2020-5</th>
<th>2020-6</th>
<th>2020-7</th>
<th>2020-8</th>
<th>2020-9</th>
<th>2020-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
</tr>
<tr>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
</tr>
<tr>
<td>31</td>
<td>32</td>
<td>33</td>
<td>34</td>
<td>35</td>
<td>36</td>
</tr>
<tr>
<td>37</td>
<td>38</td>
<td>39</td>
<td>40</td>
<td>41</td>
<td>42</td>
</tr>
<tr>
<td>43</td>
<td>44</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **STM-1 / USB interface?**
- **offer CCC event schedule (Fahrplan) as gopher (…)**
- **setup for telnet access to legacy BBSs**
- **FidoNet**
  - Create reproducible / semi-automatic (…)
- **linmodem**
  - X11 support is 16bit plane only
  - ALSA Soundcard Support
  - SIP client support
  - Interop testing with real modems
  - V.90 completion
  - report the connected speed in "CONNECT" (…)
  - return ERROR for unsupported AT commands
- **DAHDI interface**
- **modern ptmx / pty handling (UNIX 98)**
- **UUCP and UseNet**
  - Create Dockerfile and/or ansible playbook (…)
- **Z-Netz**
  - Obtain ZERBERUS software build[s] and (…)
  - Create + Document VM/emulation setup (…)
  - Build ZConnect <-> UseNet gateway
  - Create + Document OpenXP setup on Linux
  - Create + Document classic CrossPoint (…)

---

05/15/2020